FLORIDA AGRICULTURAL STATISTICS

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Florida Crop and Livestock Reporting Service Division of Marketing

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Cooperating with

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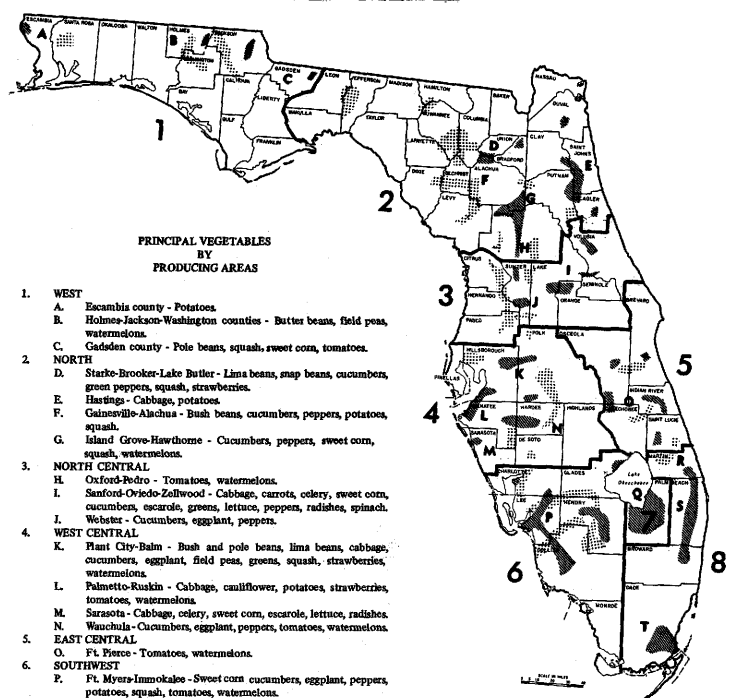
Grower organizations have provided valuable assistance and data throughout the season. These groups include the Florida Celery Committee, Florida Tomato Committee, Florida Sweet Corn Exchange, South Florida Vegetable Exchange, Zellwood Sweet Corn Exchange, and North Florida Growers Exchange. Sales agencies and transportation firms provided the inputs necessary to complete the statistical story.

Foremost, the growers, shippers and processors volunteered most of the basic data used in developing these official statistics. The public spirited cooperation of these individuals and groups is appreciated.

Fieldmen James Spires, Immokalee; Charles Robertson, Homestead; Wallace Jacobs, North Palm Beach; and Larry Amlong of Palmetto collected much of the basic acreage, production and price statistics in this bulletin. This report was assembled under the direction of Ed C. James, Gerald H. Moody and Carl A. Ouzts of the Florida Crop and Livestock Reporting Service and E. F. Scarborough, Bureau of Market News. The authors also wish to thank Becky Altman, Jackie Bowen, Alma Brewer, Ray Crickenberger, Joe Galant, Kitty Hildreth, Janet Meyer, Barbara Palmer, Mable Robinson, Tommy Scherer, Pat Todd, Jackie Zinn and others of the Florida Crop and Livestock Reporting Service who assisted in compiling and preparing this report.

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FLORIDA



Q. Bush beans, cabbage, celery, Chiaese cabbage, sweet corn, escarole, greens, lettuce, potatoes, radishes.

EVERGLADES

7.

8.

SOUTHEAST

R. Martin county - Cabbage, potatoes, tomatoes, watermelons.

S. Pompano - Bush beans, lima beans, sweet corn, cucumbers, eggplant, peppers, squash, tomatoes.

T. Homestead - Bush and pole beans, cabbage, sweet corn, cucumbers, potatoes, squash, strawberries, tomatoes.

Commercial Vegetables



Florida: Usual dates for planting and harvesting vegetables, melons, potatoes, and strawberries

• •	Planting		Usual Harvest Dates	
Crop	Dates 1/	Begins	Most Active	Ends
Snap Beans 2/	Aug 15 - Apr 1	Oct 15	Nov 1 - May 1	Jun 15
Cabbage	Sep 1 - Mar 15	Oct 25	Jan 1 - Apr 15	Jun 15
Carrots	Aug 15 - Feb 15	Nov 1	Dec 15 - May 25	Jun 10
Cantaloups	Jan 16 - Mar 15	Mar 10	May 15 - Jun 20	Jul 10
Cauliflower	Sep 15 - Jan 1	Dec 15	Jan 1 - Mar 16	Apr 15
Celery	Aug 1 - Apr 15	Oct 25	Dec 15 - Jun 1	Jul 10
Chinese Cabbage	Sep 1 - Apr 1	Oct 20	Nov 15 - May 15	Jun 1
Sweet Corn	Jul 25 - May 10	Sep 25	Nov 15 - Jun 15	Jul 15
Cucumbers	Aug 1 - Apr 1	Sep 20	Nov 1 - Dec 16 Apr 20 - Jun 1	Jul 1
Eggplant	Jul 15 - Apr 1	Oct 1	Nov 15 - Jul 1	Aug 1
Escarole and Endive	Aug 25 - Apr 1	Oct 20	Nov 15 - May 25	Jun 1
Lettuce and Romaine	Aug 25 - Apr 1	Oct 20	Dec 1 - May 1	Jun 1
Parsley	Aug 25 - Apr 1	Oct 20	Nov 15 - May 25	Jun 1
Green Peppers	Aug 1 - Mar 15	Oct 20	Nov 15 ~ Jun 15	Jul 1
Potatoes	Sep 15 - Mar 1	Dec. 26	Feb. 1 - Jun 1	Jul 1
Radishes	Sep 1 - May 15	Sep 20	Nov 15 - May 1	Jun 15
Spinach (Proc.)	Nov 1 - Jan 1	Jan 15	Feb 1 - Mar 1	Mar 15
Squash <u>3</u> /	Aug 15 - Apr 1	Sep 1	Nov 15 - May 15	Jul 1
Strawberries	Oct 1 - Nov 15	Dec 15	Feb 1 - Apr 1	May 15
Tomatoes	Jul 25 - Mar 15	Oct 15	Nov 15 - Jun 1	Jul 1
Watermelons	Dec 15 - Apr 1	Apr 10	May 1 - Jul 1	Jul 15

 $[\]underline{1}/$ Usual date direct seeded or transplanted. $\underline{2}/$ Includes Pole Beans. $\underline{3}/$ A small acreage of summer squash is marketed locally during July and August.

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DEFINITIONS AND EXPLANATIONS

SEASONAL GROUPS—During the growing season, estimates were prepared for most crops on a six month seasonal group basis. The periods are for the crop year July-December and January through June. The two six month periods were combined in this publication into a crop year total for all crops. Production sold or utilized is shown by months.

PLANTED ACREAGE is the total acreage which has been planted for harvest during the crop year. Acreage lost and replanted to the same crop in time for harvest in the same quarter is counted only once. Acreage harvested and planted again to the same crop is counted twice.

HARVESTED ACREAGE is the acreage partially or completely harvested. Acreage lost before or at maturity through natural or economic causes is not included in the acreage for harvest.

YIELD is the average production per acre of merchantable quality harvested and sold or utilized.

PRODUCTION is the quantity actually harvested and sold or utilized.

UNIT VALUE for fresh market sales is the equivalent price received, f.o.b. shipping point basis and encompasses all grades and sizes marketed or utilized. Included are packing charges, selling charges, precooling, top ice, or other costs which contribute to the value of the product at shipping point. The value per unit for quantities sold to processors is the average value paid for usable quantities, on a "delivered to plant door" basis. This value includes transportation and other normal costs incident to delivery at plant door.

TOTAL VALUE is the equivalent value of production sold or utilized based on the unit value. Cullage and other quantities not sold or utilized because of natural or economic factors are excluded.

OTHER COUNTIES include harvested acreage for all counties for which either published data would result in the disclosure of individual operations or acreage totals for specific commodities are of minor importance in the state.

All shipments and unloads, <u>rail</u>, <u>truck</u>, <u>air</u> and <u>boat</u>, are recorded nationally in 10,000 pound units each day. Annual releases are in 1,000 cwt. In this publication, shipments and unloads for some commodities were converted to most common trading units. Rail and piggyback weights and conversion factors were determined by several Market News Service field offices. Mixed car (rail) loadings by stations have been prorated by commodities.

Where possible, the national Market News Service in Washington, D. C. has established a single uniform weight per commodity to be used nationally in converting to weight units for the various means of transportation. Weights per common container used and number of units per rail car or truck may be obtained by writing the MNS office in Winter Park, Florida.

PRODUCTION AND PRICE UNIT-The official USDA vegetable crop estimates are published on a weight basis. For this bulletin, the official estimates for most vegetable crops have been converted to what is believed to be the most commonly used containers. If changes in container weights are necessary, all data pertaining to the production of the commodity in question is revised to maintain comparability between years. The table below gives the net weight used per container and the number of containers per hundredweight.

PRODUCTION AND PRICE UNIT

Most common unit, estimated net weight, number of units per hundredweight, principal vegetable commodities, Florida, 1980-81 crop season

Commodity	Unit	Est. net weight	No. of units per cwt.	Commodity	Unit	Est. Net weight	No. of units per cwt.
		Pounds		ł		Pounds	
Snap Beans	Bushel	30	3.333	Lettuce	Cwt.	100	* * *
Cabbage	Crate	53	1.887	Green Pepper	Bushel	25	4.000
Carrots	Cwt.	100	- + -	Potatoes	Sack	100	
Celery	Crate	60	1.667	Radishes	Carton	. 15	6.667
Sweet Corn	Crate	42	2.381	Squash	Bushel	42	2.381
Cucumbers	Bushel 1 1/9	55	1.818	Strawberries	Flat	12	8.333
Eggplant	Bushel	33	3.030	Tomatoes	Carton	30	3,333
Escarole	Crate	25	4.000	Watermelons	Cwt.	100	

SUMMARY OF THE 1980-81 VEGETABLE SEASON

The farm value of Florida grown vegetables, melons, potatoes and strawberries sold in the 1980-81 crop year totaled \$862.4 million, up \$73.7 million from the 1979-80 crop year. Acreage harvested was slightly above the previous year. Crops showing the greatest gains in harvested acres were green peppers, potatoes, squash, tomatoes, watermelons and strawberries. Crops increasing in value were snap beans, cabbage, cucumbers, eggplant, escarole, green peppers, potatoes, squash, tomatoes and watermelons. Crops with lower values than the previous year were celery, sweet corn, lettuce, radishes and strawberries. Most of the declines were due to lower season average prices. Potatoes, which rose \$36.6 million, showed the greatest increase in value followed by peppers which increased \$13.5 million, tomatoes, \$11.5 million, and watermelons \$6.3 million from a year ago. Celery and radishes showed the greatest declines, down \$2.2 million and \$3.2 million, respectively, from the previous year.

Average yields for cabbage, sweet com, green peppers, potatoes and strawberries increased during the year but yields declined for snap beans, celery, cucumbers, eggplant, escarole, lettuce, squash, tomatoes and watermelons.

Season average prices for snap beans, cabbage, celery, cucumbers, eggplant, escarole, green peppers, potatoes, squash, tomatoes and watermelons were higher than a year ago. Prices for sweet corn, lettuce, raidshes and strawberries averaged below the previous season.

Land preparation was active in most areas of the state during July but planting was limited because of generally above normal temperatures. Growing conditions were generally good over most of the farming areas in August, and planting became active. Rains resulting from cold fronts and tropical depressions slowed plantings and field work in early September and October. The weather during October was mostly favorable with generally warm days and mild nights. However, planting and harvesting activities were interrupted by showers in October and November as cold fronts moved across the state.

Temperatures generally averaged below normal during most of December as cold fronts moved over the state. However, the vegetable areas remained free of freezing temperatures and frosts. Precipitation for the month and also the year continued below normal. Light to moderate rains during the last part of the month slowed harvest and delayed field work.

Much of January was well below normal in temperature as a series of polar cold fronts caused freezes and heavy frosts. Severe freezes occurred almost statewide on the mornings of the 13th and 14th. Low temperatures were in the teens and 20's in the vegetable areas. Some acreage was lost and damage, particularly to older plants, was moderate to heavy. Temperatures in the 20's on the 19th compounded the earlier freeze damage. Mild weather prevailed for the remainder of January.

Early February was cold with freezing temperatures as far south as Immokalee on the 4th. Rains and showers were frequent during the month which helped to restore soil moisture after a dry January. Temperatures averaged near normal for the month.

Cool nights, mild days, and mostly light precipitation prevailed during the first half of March. A series of cold fronts brought windy and colder weather for the last half of the month. Scattered frosts occurred in the central interior southward to the Belle Glade-Immokalee area on the 21st.

April was warm and dry. Skies were clear to partly cloudy with only light, scattered showers. Irrigation was very active. Many rivers and water tables were at record low levels since large sections, especially in central and south Florida, had no significant rains since the third week of March. Harvest was in full swing for some crops while others were declining seasonally.

Much of May continued hot and dry. Rainfall was spotty with many areas receiving little or no rainfall. Constant irrigation was required to maintain soil moisture. The first substantial rains of the spring season for many areas fell during the last week of May. Rainfall in central and south Florida averaged 1 to 2 inches with locally heavier amounts. Harvest was very active for some vegetables but declining for others.

The weather picture during June was dominated by hot days and warm nights in the vegetable areas. Scattered afternoon and evening showers and thunderstorms were frequent, but rainfall was variable by areas. The second week of June was very hot with some record highs being set. Hot weather continued into the next week, and daily record high temperatures around 100 degrees occurred in many areas. Temperatures then returned to normal. Harvest was essentially complete for most crops in the major vegetable areas by the end of June.

Most of the weather data for this summary was supplied through the National Weather Service, U.S. Department of Commerce, Ruskin, Florida. Information on the effects of weather on crops was provided by the Florida Crop and Livestock Reporting Service fieldmen.

SNAP BEANS 1980-81

Florida growers produced 3.7 million bushels of bush and pole beans during the 1980-81 season for fresh and processing utilization, down 28 percent from a year earlier. Acreage harvested for fresh and processing totaled 42,600 acres, down 22 percent from the 54,300 acres harvested during the previous season. The severe freeze in January resulted in heavy loss of acreage. The average yield for the 1980-81 season was 85 bushels per acre for fresh market and 133 bushels per acre for processing, as compared with 89 bushels and 129 bushels, respectively, for the previous year.

The average f.o.b. price of \$10.39 per bushel for fresh market was \$2.28 more than the previous year and a record high. Reduced supplies because of freeze damage resulted in very high prices for January and February. At \$3.45 per bushel, snap beans for processing are up 48 cents from last season. Total value, at \$36.8 million, was slightly above last year.

Bush beans are grown in all areas of Florida with the exception of the east central and southwest areas. The southeast continues to be the major producing area. Pole beans are produced primarily in Dade County, with small acreages grown in Gadsden and Marion counties and the west central area.

Earliest fall supplies of snap beans originate from west Florida. The north and west central areas, the Everglades and southeastern districts also provide fall production. The southeast is the sole source of supply during the winter. The other areas resume production in the spring.

Snap bean production extended from early October into mid June. The fall crop peaked in November. Marketings declined sharply in January and February. Production began to increase in March, and the spring crop peaked in April. Almost 23 percent of the marketings occurred in April, up 4.9 points from April the previous year.

Variable weather influenced the 1980-81 bean crop. Heavy rains in early September delayed planting and field work. In November, a poor market and disease caused by excessive rain resulted in some abandonment in the Pompano area. Colder weather in December slowed growth. In January, a severe freeze and heavy frosts resulted in some lost acreage and extensive plant damage. February volume was down 81 percent from the previous year. The spring weather was mostly hot and dry. Constant irrigation was required to prevent wilting.

CABBAGE 1980-81

Florida cabbage growers produced 7.3 million crates and bags during the 1980-81 season, up 1 percent from the 1979-80 season. The gross value was \$27.1 million, a 24 percent increase over the previous season's total of \$21.9 million. The average f.o.b. price was \$3.73 per crate or bag, up 68 cents from the \$3.05 received for the prior season's crop.

Total acres planted amounted to 17,600 acres, down 5 percent from the 18,600 acres planted during the same period in 1979-80. Abandonment was high, primarily due to low prices. The average yield of 459 crates or bags per acre was up 5 crates from the previous season.

Cabbage was available for market in November, continuing through May. Production during the fall season was up from the previous fall, nearer the normal levels. The peak month was April followed by March with May a distant third.

The Hastings area, which constitutes the three counties of Flagler, Putman and St. Johns, is the leading producing area in the state, accounting for 58 percent of the state's total production. St. Johns County continued to lead all counties in acreage, with 4,700 acres harvested, nearly 30 percent of the state's total.

Planting got underway in late August and early September. The most active period was October through December with November being the heaviest month. Transplanting continues as the main method of planting cabbage. Acres seeded directly into fields increased over last season but accounted for only 8 percent of total acreage planted.

First cuttings began in November. Harvest increased slowly at first and then picked up during February, reaching a peak in April. Winter production accounted for 49 percent of the total production, the lowest for that period since the 1977-78 season, while spring production, at 42 percent of the total, was the highest since the 1977-78 season.

CARROTS 1980-81

Production of carrots in Florida continued to increase during the year. There were 1,365,000 cwt. produced in the 1980-81 season. This was I percent above the previous year. Fresh use constituted 78 percent and processing 22 percent. This compares with 76 percent fresh and 24 percent processing the previous year. Approximately 16 percent of the fresh carrots were mini or finger carrots compared with 12 percent a year earlier. The remaining 84 percent were the regular type carrots. Carrot acreage, production and value statistics have been added to the state statistical program for the first time. Carrots are not part of the regular National program. However, all data are included in this annual vegetable summary.

There were 10,500 acres harvested from 11,000 acres planted last year. This compares with 9,300 acres

harvested from 9,600 acres planted a year earlier. Average price received for the 1980-81 crop was \$12.30 per cwt. compared with \$8.90 per cwt. the previous year. Total value was a record \$16.8 million compared with \$12.0 million for the 1979-80 crop.

The muck soils around Lake Apopka, near Zellwood and the Everglades, provide a good medium for growth. By far the majority of carrots are grown in the Zellwood area. The mini or finger carrot movement usually begins in late October or early November and ends by late May. Regular size carrots are harvested from November through June. The young carrots are subject to cold in January and February each year in the Zellwood area. Some loss occurred in January last year. Generally size and quality were good during most of the harvest period.

CELERY 1980-81

Florida celery marketings of 6.3 million crates were harvested from 10,400 acres during the 1980-81 growing season. The average yield of 605 crates per acre compares with 673 crates the previous year.

Prices averaged higher than the previous year and at \$7.09 f.o.b. per crate, compared with \$5.70 per crate during the 1979-80 season. Prices during each period averaged above a year earlier. The largest increases occurred in the fall and late spring. The crop was valued at \$44.6 million, a decline of 5 percent from the previous crop year.

The Everglades, with 86 percent of the harvested acreage, was the foremost area of production throughout the season. The north central area supplemented by a light supply from the Sarasota area, accounted for the remaining 14 percent of acreage and provided continuous supply throughout the season.

Plant bed preparation and seeding were underway by mid June. Transplanting was underway in August and became active in September. Transplantings in the Everglades were interrupted by frequent rains during September. Transplantings for the season in the Everglades ended in early April. Transplantings were complete in the central area in early May. Growers in the Sarasota area normally plant from October to March.

Light harvest began in early November in the Zellwood area and mid November in the Everglades area. Growing conditions were hot and humid during the summer and early fall months. Spraying for leaf miners was active in the fall. Cool weather during December and January was beneficial for growth and development. Quality was variable during the fall but improved to good to excellent during the winter period. Quality was mostly fair to good during the spring period. Yields were generally below the year earlier level. Some seeders occurred in March. No major cold damage occurred to celery. The seeders resulted to some extent from the January cold that moved through the growing area. The midwinter market was on the weak side but prices improved during the spring. Prices overall averaged above year earlier levels. Approximately 9 percent of the crop was not harvested for various reasons. Growers passed some acreage in order to maintain good quality celery.

Celery production was most active December through May with March being the peak month. Cutting was completed in all areas the first week of July.

Celery is subject to a federal marketing order administered by the Florida Celery Committee. Field supervisors provided the basic acreage and production data. In cooperation with the committee, these data are assembled into weekly, monthly and annual reports and published in this Annual Summary.

CHINESE CABBAGE 1980-81

Chinese cabbage is grown primarily on the mucklands of Zellwood and the Everglades areas. The organic soils provide a very good medium for rapid growth. Harvest was underway by late November. Volume was light through December but increased to a good level in January and peaked in February. Good supplies were available into May. During

April and May, Zellwood was providing good supplies while the Everglades was winding down for the season. The season was over by June 1. Quality was generally good during most of the growing season. Cold damage was generally light. Shipments for the season totaled 137,000 cwt. compared with 135,000 cwt. a year ago.

SWEET CORN 1980-81

Florida continued as the Nation's leader in sweet com production for fresh market. During the 1980-81 marketing year, Florida produced 11.3 million crates of corn. This is 1 percent more than production a year earlier. The increase was due to both a slight gain in acreage and yield per acre. Growers harvested 51,900 acres, up from the 51,800 harvested a year ago. Yields averaged 217 crates per acre compared with 215 crates per acre the previous crop year. Yields have continued above the 200 crate average since the record 244 crates were produced in the 1972-73 crop year.

The season average f.o.b. price of \$4.82 per crate was 21 cents below the \$5.03 per crate average in the 1979-80 crop season. Sweet com ranked fourth in value of vegetables produced in the State and was exceeded only by tomatoes, potatoes and green peppers.

First plantings of the season were underway in the Everglades and Zellwood in July. Seeding along the southeast coast got underway in mid September. First harvest began in the Everglades and Zellwood areas in late September. Cutting gained and reached a good level by late October and early November. Harvest shifted from the Everglades to the southeast coast in December. By mid December Dade County

began light harvest and reached a good level by mid March. The mid January freeze caused considerable damage to the crop in the Pompano and Dade areas. Yields were reduced sharply. Considerable acreage of older corn was completely lost.

Harvest of the important spring crop was underway in the Everglades in mid April. The Everglades became the main source of supply by early April when the southeast and Dade County were nearing the end for the season. Spring harvest got underway in mid May in the Zellwood area. Supplies were declining in the Everglades by early June and the Zellwood area became the main source of supply into early July. The season was over by mid July.

A small but increasing acreage continued to provide supplemental supplies at Zellwood and the west central area during the early fall and at Sarasota in the early spring.

Weather during the growing season was generally favorable in late fall and spring. Rains in September caused some problems and the freeze in mid January caused considerable loss along the southeast coast. Quality and ear size improved as the season progressed into late winter and early spring.

CUCUMBERS 1980-81

Florida's production of cucumbers for fresh market and processing utilization during the 1980-81 crop year was 4.8 million bushels, down 6 percent from the 1979-80 crop. The fresh market channel utilized 85 percent of the production and the remaining 15 percent was for processing. The 21,200 acres planted was down 1,900 acres from the previous year. Harvested acres totaled 19,900, down 1,800 acres from a year earlier. Average yield per acre for fresh market, at 273 bushels, was down 7 bushels from the previous season. Cucumbers for processing averaged 145 bushels per acre, the same as last year. Total production was valued at \$41.9 million compared with \$45.7 million for the previous year. The f.o.b. price for 1980-81 averaged \$8.85 per bushel for fresh market and \$8.09 per bushel for processing, as compared with \$8.67 and \$10.01 per bushel, respectively, the previous year.

Supplies in 1980-81 were generally available from October through June, with light marketings January through June. Many of the recorded shipments moving out-of-state

January through March are from offshore and truck imports resold in mixed loads.

The production of cucumbers is well distributed across the state. The southwest area, with 43 percent of the acreage in 1980-81, is the largest area. The west central area accounted for 29 percent of the planted acreage in the state. The west, north, north central and the southeast areas provide the remaining acreage.

The crop was mostly in good condition during the fall, but heavy rains caused some disease problems in September. Strong, cold winds, starting in December, slowed growth. A severe freeze on January 13 was followed by heavy frosts on January 19. The remaining fall crop was killed, and damage was heavy to young plantings. Considerable replanting was necessary. Strong winds in March whipped vines and caused some leafburn. Spring weather was mostly hot and dry. Irrigation was heavy. Fruit quality, color and size were generally good during the spring season but yields were below normal.

EGGPLANT 1980-81

Plantings totaled 3,100 acres, the same as the 1979-80 season. Yields averaged 592 bushels per acre, 8 bushels below the previous season. Weather was generally favorable during much of the fall, and crop progress was good. Harvest slowed in late November because of poor market conditions but very little acreage was abandoned. No acreage was lost to the severe freeze and heavy frosts in January, but foliage damage was generally moderate to severe. Plants put on new growth and bloom in February but fruit set was light. Windscar and poor color lowered packout during the winter season. Plant condition was generally good to very good during the spring season. Fruit quality, color, size, and yields were mostly good.

Production of eggplant, at 1,658,000 bushels, is 1 percent below last year's production. Total sales increased to \$9.4 million compared with \$7.3 million a year earlier. The increase was due to higher price per bushel only since yield per acre was lower and harvested acres were unchanged compared with 1979-80. The season average price of \$5.67 per bushel is \$1.31 higher than a year ago. Compared with a year earlier, prices for most months were higher, particularly for the winter months.

The distribution of marketings was generally normal. Harvest began in late September, reached a peak in November, and dropped during the winter. Harvest began to increase in April and reached a peak in May. Peak harvest was a month earlier than usual because above normal temperatures during the spring hastened maturity. Harvest was virtually complete in early July. The southeastern area around Pompano accounted for 50.7 percent of the harvested acreage. The northern and central areas combined contributed 41.8 percent of the acreage harvested with the remaining small acreage in the southwest.

Production is generally continuous through the entire crop year in the southeast and southwest, while the crops in the western, northern, and central areas are for fall and spring harvest only. These areas receive too much freezing weather to grow eggplant during the winter months.

First sales were from cuttings in the western and northern growing areas in late September. Harvest followed the usual pattern and progressed southward in the fall, continued through the winter in southern areas, and then moved back northward in the spring.

ESCAROLE-ENDIVE 1980-81

Production of escarole and endive during the 1980-81 season totaled 2.9 million crates, down 4 percent from a year earlier. The 6,200 acres harvested were down 100 acres from the previous season. Yield per acre averaged 470 crates compared with 481 crates the previous year.

Prices during the season averaged \$3.91 per crate, compared with \$3.72 a year earlier. The total value of sales, at \$11.4 million, was 1 percent above the previous year. The Everglades, which had 71 percent of the harvested acreage in the 1980-81 season, began seeding in late August. Weekly planting schedules continued through March. Light harvest began in late October and supplies were continuous through May. The mucklands around Zeilwood provided good volume

in the late spring months. The small acreage grown around the Lake Placid and Sarasota mucklands furnished supplemental supplies during much of the season.

Sales started slowly in late October and increased to a good volume by November. Marketings reached peak levels in the December through April period. Sales were complete for the season by late May.

Rains interrupted plantings during the fall and the January freeze slowed growth. Growing conditions for the remaining period were generally favorable. Quality of escarole and endive was generally good.

LETTUCE 1980-81

Florida lettuce growers produced 2.7 million cwt. during the 1980-81 season, down slightly from the previous year. A slight decline in average yields more than offset a slight gain in acres harvested. The average yield per acre was 188 cwt. compared with 193 cwt. for the previous year. Growers harvested 14,200 acres compared with 13,900 acres the previous year. The season average f.o.b. price of \$13.39 per cwt. was 28 cents below the previous year. Monthly prices through February were well above a year earlier. Beginning in March, prices averaged less for the remaining winter and spring season.

Acreage, production and value statistics of lettuce in this bulletin combine the various types into a single estimate. The types in order of importance include iceberg, romaine, Boston, bibb and leaf.

The Everglades muckland accounted for 87 percent of planted acreage and was the source of a continuous supply of good quality lettuce which began in early November and continued through May. Outside the Everglades, Zellwood is the other major producing area, with Sarasota and the Lake Placid mucklands contributing light supplies during most of the season.

Seeding was underway in late August. All areas were actively planting by early October. The Everglades and Sarasota areas had continuous plantings through March.

Very light harvest of specialty types was underway in late October and harvest continued light until early December. Volume gained significantly in mid December and continued heavy until early May. The peak harvest month was April. The Everglades continued to provide the bulk of the volume during the winter period. Virtually all of the iceberg type is grown in the Everglades. Harvest was completed in all areas by late May. Volume from the Zellwood area was light during the winter months. Moderate supplies are available from this area during the fall and spring seasons.

Growing conditions in the fall were hot and humid. Frequent rains interrupted planting and slowed field work. Several cold fronts slowed growth and caused some damage mostly to outer leaves. Heavy volume was available statewide during March and April. Quality was generally good throughout most of the growing season.

PEPPERS 1980-81

Florida produced 8.0 million bushels of peppers during the 1980-81 season, an increase of 11 percent from the previous year. The average yield of 435 bushels per acre was 5 percent above the 414 bushels per acre last season. Harvested acreage, at 18,300 acres, was 6 percent more than the 17,300 acres harvested in 1979-80.

The season average f.o.b. price of \$8.10 per bushel was up from an average of \$7.13 for the previous year. The total value of \$64.5 million was 26 percent above the previous year. Prices were generally good except for May and June. Sharply reduced supplies in February and March because of the January freeze resulted in prices that were about triple the corresponding prices a year earlier. The peak spring production occurred in May. The season then declined and was mostly over by the end of June.

The 9 percent increase in total planted acreage was mostly the result of a 35 percent increase in the southeastern area. Other areas were unchanged to higher except for the north central area which was lower. The important southwest area accounted for 44.4 percent of the state's total pepper acreage. The southeast had 27.7 percent; the north central area, 10.8 percent; the north area, 8.8 percent; and the west central area, 8.3 percent.

During September, hot weather and dampoff necessitated spot replanting to improve stands. Conditions during the remainder of the fall season were generally favorable. Hard freezes in January damaged tender top foliage. Damage was heaviest in older plants. Replanting, cutting back, and planting were active after the January freezes. Crop condition in the spring was generally good despite hot, dry weather. Yields were fair to good.

POTATOES 1980-81

Production of potatoes in 1981, including both winter and spring, totaled nearly 6.6 million cwt. up 24 percent from the previous year. A total of 30,500 acres were planted, 3 percent more than in 1980. Of the total acreage planted, 29,900 acres were harvested, about 10 percent more than the year before. The value of the crop was estimated at \$72.9 million, more than double the value of the 1980 crop. The increase in value of production is attributed to a sharp increase in the average price combined with an increase in total production.

The average yield was 220 cwt. per acre, a new record for Florida. The yield was 25 cwt. above 1980 and 5 cwt. above 1979, the previous record. In the Hastings area, which covers the three counties of Flagler, Putman and St. Johns, the average yield was 245 cwt. per acre, also a new record. Spring potatoes grown in all other areas of the State, except Hastings, averaged 240 cwt. per acre which was also a record. The average yield for the winter crop, which was damaged by cold weather, was 155 cwt. per acre, down 40 cwt. from a year ago.

The season average price for all potatoes at \$11.10 per cwt. was \$4.30 more than the 1980 season. All areas received higher prices than a year ago.

Both "white" and "red" skin varieties are grown over the state. In south Florida where the winter crop is grown the red skin types are the dominant variety. Most of the winter production is sold for table stock but a few are sold to the potato chip industry. In the Hastings area the white skin varieties are the most important. A large percentage of the crop is used in the potato chip industry although table stock use is gaining in importance.

The winter potato harvest got underway the first week of February and progressed slowly until late April. Harvest of the winter crop continued into the early spring months. Digging of the spring crop in the Hastings area started in April. Peak harvest was in May and continued heavy into the first week of June and then declined sharply. Abandonment was less than usual even though the winter crop was hurt by cold weather.

SPINACH FOR PROCESSING 1980-81

Spinach statistics have not been published separately for Florida in recent years in order to avoid disclosure of individual operations. However, data for these seasons have been included in the "Other Vegetable" series shown in this publication. Data for 1973 and earlier are available upon

request. Yields per harvested acre averaged about the same as a year earlier. Most of the crop is grown in the north central area. Freezing temperatures in January caused a few problems.

SQUASH 1980-81

Florida's production of squash during the 1980-81 season, at 2.4 million bushels, was slightly above last year. Harvested acreage totaled 14,800 acres, an increase of 10 percent from the previous year. The yield, at 159 bushels per acre, was down 15 bushels from the previous year.

The average f.o.b. price of \$9.72 per bushel was up 42 cents from last season. Total f.o.b. cash receipts amounted to \$22.9 million. High winter prices reflect reduced supplies caused by January freeze damage.

Florida produces acom, butternut, yellow crookneck, yellow straightneck, white, and zucchini squash. Dade County, with 26 percent of the state's harvested acreage in 1980-81, produces yellow crookneck squash almost exclusively. The Pompano area, in addition to being a major producing area, is also an important market for squash grown in other areas of the state. This is especially true when local supplies reach low levels during the winter months. The

southwest area produces a continuous supply of most types. Central, north, and west Florida provide a good volume of most types during the fall and spring seasons.

Squash is one of the few crops grown in Florida that is shipped every month of the year, although shipments during the summer are light and confined mostly to local markets. Conditions were generally favorable during the fall. Marketings increased rapidly to a fall peak in December before showing a seasonal decline during the winter months. In November, mosaic problems caused some early abandonment in the Pompano area. Hard freezes in January killed all plants above ground in the southwest area. In other areas, some acreage was lost and plants of all ages were severely damaged. Replanting was heavy. Poor stands in freeze damaged fields lowered yields. Hot, dry weather in the spring necessitated steady irrigation to prevent wilting. Peak marketings for the season occurred in April. The season was essentially over by the end of June.

RADISHES 1980-81

In 1980-81, radish plantings amounted to 32,900 acres compared with 32,600 acres planted the previous year. Acres harvested totaled 29,000, 2 percent above the previous season but less than the record high of 29,600 acres harvested in 1978-79. Yields per acre averaged 247 cartons, the same as a year earlier. The crop was valued at \$20.0 million, down \$3.1 million from the previous year. The average f.o.b. price was \$2.79 per carton, down 51 cents from the 1979-80 season. Almost all monthly average prices were below the corresponding prices a year earlier.

A good supply of both red and white radishes was available from Zellwood, Lake Placid, and the Everglades from October through May with a light volume going into June. The fall peak harvest occurred in December. The spring peak occurred in April. Seeding of the 1980-81 crop was underway in the Everglades and the north central areas in early September. Light harvest was underway in early October and became quite active in mid November. A severe freeze in January caused considerable damage to the crop in the central area. Some fields were replanted. Supplemental supplies were available from Lake Placid and Sarasota during the year.

STRAWBERRIES 1980-81

Florida strawberry growers produced 5.6 million flats of berries during the 1980-81 season, up 41 percent from the previous year. Harvested acreage totaling 3,200 acres increased 28 percent from the previous year. A record high average yield of 1,750 flats per acre increased from 1,583 flats a year earlier. Yield per acre has increased dramatically in recent years. High yielding varieties have been introduced in the commercial Plant City-Ruskin area. Yields have doubled during the last ten years. The f.o.b. return per flat for the season was \$4.98, down \$2.08 from the previous season. The value of the crop was \$27.9 million, about the same as a year ago.

Laying of plastic and other field work was in full swing by late September in the important Plant City-Ruskin area. Transplanting was underway by mid October and became active the last half of the month. Transplantings were complete by mid November. Early transplantings made good growth and light bloom was showing by the end of November. Light harvest was underway by early December and continued into January. The January freeze caused some problems. Most growers used sprinklers for loing over plants for protection against the cold. Some bloom was lost but plants recovered well and harvest was gaining by early February. Gradeout was above normal due to the cold earlier. Quality and harvest improved in mid February. Peak volume was obtained around mid March and continued heavy into April. Market prices were low in April and some growers sold berries to processors, while others opened fields to U-Pic operations. Quality and berry size were generally good. U-Pic harvest continued into May. Harvest got underway in the Bradford County area in late March. The season was complete in mid May. Most of the acreage in Dade County was for U-Pic and roadside stand operations.

TOMATOES 1980-81

The total value of the Florida tomato crop for fresh market and processing was \$256.6 million-up 5 percent from the previous year and a new record for the state. The average price received for fresh tomatoes was \$6.58 for a 30-pound carton, 30 cents more than the previous season. This was a contributing factor to the record value for the crop.

Total production of 40.2 million 30-pound carton equivalents was 1 percent above last season. Tomatoes utilized for the fresh market amounted to 96 percent of the total and the remaining 4 percent went to processors. The processing segment is a secondary utilization, usually following the fresh market harvest. The Palmetto-Ruskin area accounted for 40.4 percent of the total fresh production; the southwest, 26.6 percent; Dade County, 23.9 percent and the Ft. Pierce-Pompano area, 6.1 percent. The remaining 3 percent was produced in the west, north and north central areas.

The average yield for the state was 836 (30-pound) cartons per acre, down 82 cartons from the year before. The demand was good during the year. Winter production was down sharply from the previous winter as most of the winter acreage was damaged severely by a hard freeze in January. Dade County produces most of the winter acreage. The fall shipments peaked in December with 16.7 percent of the total production. January was the peak month during the winter season, accounting for 13.3 percent. February and

March production was below normal due to the freeze in January. The spring production peaked in May with 26.7 percent of the total. Tomatoes are harvested from late October to early July.

The Palmetto-Ruskin area continued to be the acreage leader with 15,950 acres harvested. Dade County was second, harvesting 13,000 acres, followed closely by the southwest area with 12,700 acres harvested. The Ft. Pierce-Pompano area had 3,200 acres harvested and the remaining 1,450 acres were in the north central, northern and western areas. Gadsden County accounted for the largest portion of this acreage.

Tomato planting got underway in July in all areas except Dade County where growers started during the last half of August. Planting made good progress during the fall months. Weather was mostly favorable throughout the entire fall season. On the mornings of January 13 and 14, freezing temperatures caused heavy damage to the winter crop and a heavy loss in production during February and March. The crop recovered by the spring months and production was running above normal. However, market conditions were poor and growers had trouble moving the big spring crop. Harvest was complete in the south by early June but remained active in the Palmetto-Ruskin area, Gadsden County and other central and northern areas into July.

WATERMELONS 1980-81

Watermelon acreage planted during the 1980-81 season totaled 54,000 acres—a 20 percent increase from the 1979-80 period. Of the total acres planted, 49,000 acres were harvested. This was 15 percent more than the previous season. The crop of 8.1 million cwt. was nearly 3 percent above last season's production of 7.9 million cwt. The average yield varied by areas, ranging from an average of 145 cwt. in the northern counties to 253 cwt. per acre in the south. The state average was 165 cwt. per acre, down 20 cwt. from the previous year. The lower yield was due to dry weather.

The average price was a record 6.52 cents per pound, 60 cents above the year before. Prices received by growers for melons were the highest in the south where the early harvest begins. The value of the crop was a record high \$52.7 million, 13 percent above last year's previous record of \$46.5 million.

The watermelon harvest usually begins in the Immokalee area in April but for the fifth consecutive season,

harvest was late getting started because of cold weather during the late winter or early spring. There is a small acreage grown in the fall in the south and usually harvested during November through early January, depending on weather conditions. This acreage is included in the total for the spring season the following year. The harvest season progresses northward into the central areas during May, the northern areas in June and usually ends in the Panhandle during July.

First plantings were made in the southwest in late December. Cold weather during January damaged the early acreage that was up in the south and slowed seed germination in all areas where the crop had been planted.

Harvest was underway during the last week of April and peaked the first week in June. By late June, dry weather was hurting the crop in the north, reducing yields. The season was completed by the end of July.

Cantaloups are grown in Florida primarily in the southwest and north central areas. Much of the production is sold through roadside stands and local markets. The peak harvest period is normally May and June. Harvest begins in the southwest and progresses northward seasonally. There are some cantaloups grown during the fall months in the southwest and the west central areas. Acreage continues at a relatively low level. However, this crop is not part of the regular program for vegetables and melons. Researchers continue to work toward developing new varieties that will be better adapted to Florida's soils and climate. There appears to be some promise that acreage may expand in the future.

Cauliflower is grown in the Zellwood, Hillsborough-Manatee and Everglades areas. Acreage declined from a year earlier. Supplies are available from December through April. At the present time statistics are not available for publication. Shipment information is recorded by the Market News Service. In the 1980-81 season there were 77 thousand cwt. shipped out of state compared with 86 thousand cwt. shipped the previous season. This converts to 350 thousand 22-pound cartons.

Tropical vegetable production decreased from the previous year due primarily to acreage lost to the January freezes. Improved fertilization and spray programs during the growing season contributed to good yields. Acreage harvested was down 1 percent from the previous year. By far the majority of the acreage is grown in Dade County. Commercial production began in the early 60's. Tropical vegetables is a colloquial expression applied to certain vegetables eaten primarily by those of Latin American and Caribbean origin. The most common name for each crop followed by the scientific name is listed below. Other common terms for the various vegetables are shown in parentheses. The crops consist primarily of boniatos-ipomea batata (sweet potato); calabaza-cucurbita (pumpkin); malanga-xanthosoma caracu (dasheen, yautios); and yuca-manihot esculenta (sweet cassava). The boniato, calabaza and malanga constitute the bulk of the production. The Dade County Agricultural Extension Service reported 10,800 acres of tropical vegetables planted in the 1980 calendar year. Peak production of malanga occurs in February through April. Efforts are underway to even out the supply throughout the year. Available land continues to be a limiting factor for all agricultural production in Dade County. New varieties of calabazas are being brought in from Columbia, South America to select those that do best in south Florida. Yuca (cassavas) show a lot of potential as a producer of ethanol to use in gasahol as well as a fresh market vegetable. Flaking and freezing processes are

being researched for boniato and malanga. Miami is an important point of consumption for the Florida production. Also, considerable amounts are consumed in the Tampa Bay area. The supplies shipped out of the state are primarily for the New York City and Philadelphia areas.

Collard, turnip, mustard and other greens are grown throughout the state and centered around large population areas and in the muck soils of the Everglades and Zellwood areas. Good volume is available November through March. Shipments totaled 77 thousand cwt. during the 1980-81 season, down from the 111 thousand cwt. for the previous season.

Okra is grown in many areas of the state during the warm season of the year. However, Dade County produces okra for local use as well as for shipments to other states. Peak production takes place in May and June with a good supply in October and November.

Green onions and leeks are produced in the north central area. Supplies are marketed primarily for local use at roadside stands and markets. There are several large producers who ship to other states. Supplies of dry onions are limited. Most of the dry onions are produced in southern and west central areas of the state.

Parsley is available in both the curley and plain types. The bulk of the commercial volume shipped to other states is produced in the Everglades and Zellwood areas. Light supplies sold for local use are available from the Sarasota, Lake Placid and other areas.

Southern peas are grown primarily in the northwest, west central and Everglades areas of Florida. Dade County also produces a considerable amount of southern peas. Light supplies are available from September through December. Heavy movement occurs in May and June, especially in northwest Florida. A high percentage of the crop is utilized for processing. Good supplies are sold through local markets for fresh use. Market News Service shipments statistics for out-of-state markets show 17 thousand cwt. for fresh market during the 1980-81 season.

<u>Watercress</u> is available the year round. The major source of supply is the Oviedo area. Most of the production is shipped to northern and eastern markets in the United States. A limited supply is available from local state farmers markets, especially the Sanford area.

VEGETABLES, MELONS, POTATOES AND STRAWBERRIES: ACREAGE, YIELD, PRODUCTION AND VALUE, FLORIDA, CROP YEARS 1979-80 AND 1980-81

		: PLANTED	ACREAGE :	HARVESTE	D ACREAGE	: YIELD PE	R ACRE
CROP		1 1979-80					
				~~~~~	:	;:	***
VEGETABLES:		ACR	RES	AC	RES	CW	т
	٠	56,900	EA 800	E# 700	43 400	28	26
SNAP BEANS 1/		20,700	201600	54,300	42,000	20	20
CABBAGE	11	18,600					
CARROTS 1/				9,300	10,500	145	130
CELERY		12,700		12,200	10,400 51,900	404	363
SWEET CORN		57,200	57,800	51,800	51,900	90	. 91
CUCUMBERS 1/		23,100	21,200	21,700	19,900	129	133
EGGPLANT	,	3,100	3,100		2,800	198	195
ESCAROLE					6,200	120	117
LETTUCE		15,400	16,700	13,900	14,200	193	188
GREEN PEPPERS		18,700	20,400 32,900	17,300	18,300	103	109
RADISHES		32,600	32,900	28,400	29,000	37	37
SQUASH		14,000	15,600	13,500	14,800	73	67
TOMATOES 1/		42,900	47,000	42,200	46,300	283	261
TOTAL		312,300				XXX	XXX
OTHER VEGETABLES	2/	38,010	36,500	35,300	32,800	92	96
WATERMELONS		45.000	54,000	42.500	49,000	185	165
POTATOES		29.600	30,500	27.300	29,900		219
STRAWBERRIES		2,500	3,200	2,500	3,200	190	210
TOTAL, ALL CROPS		427,410	437,500	397,100	397,600	XXX	xxx
		***************************************		. VALUE 6	CO CWT	: TOTAL	VALUE
						: 1979+80 :	
	÷	•			•	1,000 0	
VEGETABLES:							
SNAP BEÄNS 1/		1,534					
CABBAGE			1,102	23.90	33.37	36,651	36.779
		3,800	1,102 3,848	23.90 5.80	33.37 7.00	36,651 21,866	36.779 27,115
CARROTS 1/		3,800 1,349	1,102 3,848 1,365	8.90	12.30	12,006	16,790
CELERY	•	4,926	3,775	8.90 9.50	12.30 11.80	12,006 46.774	16,790 44,613
CELERY Sweet corn		4,926 4,686	3,775 4,729	8.90 9.50 12.00	12.30 11.80 11.50	12,006 46.774 56,138	16,790 44,613 54,246
CELERY		4,926 4,686	3,775	8.90 9.50 12.00	12.30 11.80 11.50	12,006 46.774	16,790 44,613 54,246
CELERY Sweet corn		4,926 4,686	3,775 4,729	8.90 9.50 12.00	12.30 11.80 11.50	12,006 46.774 56,138	16,790 44,613 54,246
CELERY SWEET CORN CUCUMBERS 1/		4,926 4,686 2,807	3,775 4,729 2,640	8.90 9.50 12.00 16.30	12.30 11.80 11.50 15.90 17.20 15.60	12,006 46.774 56,138 45,651 7,328 11,263	16,790 44,613 54,246 41.934
CELERY SWEET CORN CUCUMBERS 1/ EGGPLANT		4,926 4,686 2,807 554	3,775 4,729 2,640 547	8.90 9.50 12.00 16.30 13.20	12.30 11.80 11.50 15.90 17.20 15.60	12,006 46.774 56,138 45,651 7,328 11,263	16,790 44,613 54,246 41.934 9.394
CELERY SWEET CORN CUCUMBERS 1/ EGGPLANT ESCAROLE LETTUCE		4,926 4,686 2,807 554 757 2,688	3,775 4,729 2,640 547 728 2,671	8.90 9.50 12.00 16.30 13.20 14.90 13.70	12.30 11.80 11.50 15.90 17.20 15.60	12,006 46.774 56,138 45,651 7,328 11,263	16,790 44,613 54,246 41.934 9.394 11,376
CELERY SWEET CORN CUCUMBERS 1/ EGGPLANT ESCAROLE LETTUCE GREEN PEPPERS		4,926 4,686 2,807 554 757 2,688 1,789	3,775 4,729 2,640 547 728 2,671 1,992	8.90 9.50 12.00 16.30 13.20 14.90 13.70 28.50	12.30 11.80 11.50 15.90 17.20 15.60 13.40	12,006 46.774 56,138 45,651 7,328 11,263 36,750	16,790 44,613 54,246 41.934 9.394 11,376 35,759
CELERY SWEET CORN CUCUMBERS 1/ EGGPLANT ESCAROLE LETTUCE GREEN PEPPERS RADISHES		4,926 4,686 2,807 554 757 2,688 1,789 1,051	3,775 4,729 2,640 547 728 2,671 1,992 1,073	8.90 9.50 12.00 16.30 13.20 14.90 13.70 28.50 22.00	12.30 11.80 11.50 15.90 17.20 15.60 13.40 32.40	12,006 46.774 56,138 45,651 7,328 11,263 36,750 51,035 23,122	16,790 44,613 54,246 41.934 9.394 11,376 35,759 64,516 19,957
CELERY SWEET CORN CUCUMBERS 1/ EGGPLANT ESCAROLE LETTUCE GREEN PEPPERS RADISHES SQUASH		4,926 4,686 2,807 554 757 2,688 1,789 1,051 987	3,775 4,729 2,640 547 728 2,671 1,992 1,073	8.90 9.50 12.00 16.30 13.20 14.90 13.70 28.50 22.00	12.30 11.80 11.50 15.90 17.20 15.60 13.40 32.40 18.60 23.10	12,006 46.774 56,138 45,651 7,328 11,263 36,750 51,035 23,122 21,855	16,790 44,613 54,246 41.934 9.394 11,376 35,759 64,516 19,957 22,904
CELERY SWEET CORN CUCUMBERS 1/ EGGPLANT ESCAROLE LETTUCE GREEN PEPPERS RADISHES		4,926 4,686 2,807 554 757 2,688 1,789 1,051	3,775 4,729 2,640 547 728 2,671 1,992 1,073	8.90 9.50 12.00 16.30 13.20 14.90 13.70 28.50 22.00	12.30 11.80 11.50 15.90 17.20 15.60 13.40 32.40 18.60 23.10	12,006 46.774 56,138 45,651 7,328 11,263 36,750 51,035 23,122 21,855	16,790 44,613 54,246 41.934 9.394 11,376 35,759 64,516 19,957
CELERY SWEET CORN CUCUMBERS 1/ EGGPLANT ESCAROLE LETTUCE GREEN PEPPERS RADISHES SQUASH TOMATOES 1/ TOTAL		4,926 4,686 2,807 554 757 2,688 1,789 1,051 987	3,775 4,729 2,640 547 728 2,671 1,992 1,073 990	8.90 9.50 12.00 16.30 13.20 14.90 13.70 28.50 22.00 22.10	12.30 11.80 11.50 15.90 17.20 15.60 13.40 32.40 18.60 23.10 21.30	12,006 46.774 56,138 45,651 7,328 11,263 36,750 51,035 23,122 21,855 244,240	16,790 44,613 54,246 41,934 9,394 11,376 35,759 64,516 19,957 22,904 256,584
CELERY SWEET CORN CUCUMBERS 1/ EGGPLANT ESCAROLE LETTUCE GREEN PEPPERS RADISHES SQUASH TOMATOES 1/ TOTAL OTHER VEGETABLES		4,926 4,686 2,807 554 757 2,688 1,789 1,051 987 11,953 38,881	3,775 4,729 2,640 547 728 2,671 1,992 1,073 990 12,068 37,528	8.90 9.50 12.00 16.30 13.20 14.90 13.70 28.50 22.00 22.10 20.40 XXX	12.30 11.80 11.50 15.90 17.20 15.60 13.40 32.40 18.60 23.10 21.30 XXX	12,006 46.774 56,138 45,651 7,328 11,263 36,750 51,035 23,122 21,855 244,240 614,679	16,790 44,613 54,246 41.934 9.394 11,376 35,759 64,516 19,957 22,904 256,584 641,967
CELERY SWEET CORN CUCUMBERS 1/ EGGPLANT ESCAROLE LETTUCE GREEN PEPPERS RADISHES SQUASH TOMATOES 1/ TOTAL OTHER VEGETABLES WATERMELONS		4,926 4,686 2,807 554 757 2,688 1,789 1,051 987 11,953 38,881 3,256 7,863	3,775 4,729 2,640 547 728 2,671 1,992 1,073 990 12,068 37,528 3,138	8.90 9.50 12.00 16.30 13.20 14.90 13.70 28.50 22.00 22.10 20.40 XXX	12.30 11.80 11.50 15.90 17.20 15.40 32.40 18.60 23.10 21.30 XXX	12,006 46.774 56,138 45,651 7,328 11,263 36,750 51,035 23,122 21,855 244,240 614,679 63,515 46,549	16,790 44,613 54,246 41.934 9.394 11,376 35,759 64,516 19,957 22,904 256,584 641,967 67,181
CELERY SWEET CORN CUCUMBERS 1/ EGGPLANT ESCAROLE LETTUCE GREEN PEPPERS RADISHES SQUASH TOMATOES 1/		4,926 4,686 2,807 554 757 2,688 1,789 1,051 987 11,953 38,881	3,775 4,729 2,640 547 728 2,671 1,992 1,073 990 12,068 37,528	8.90 9.50 12.00 16.30 13.20 14.90 13.70 28.50 22.00 22.10 20.40 XXX	12.30 11.80 11.50 15.90 17.20 15.60 13.40 32.40 18.60 23.10 21.30 XXX	12,006 46.774 56,138 45,651 7,328 11,263 36,750 51,035 23,122 21,855 244,240 614,679	16,790 44,613 54,246 41.934 9.394 11,376 35,759 64,516 19,957 22,904 256,584 641,967

^{1/} INCLUDES FRESH & PROCESSING.
2/ INCLUDES OTHER FRESH AND PROCESSING VEGETABLES AND CANTALOUPS.
3/ PRODUCTION SOLD.

### VEGETABLES, MELONS, POTATOES AND STRAWBERRIES: HARVESTED ACREAGE, FLORIDA, CROP YEARS 1966-67 THROUGH 1980-81 1/

CROP	1	HAR	VESTED ACR	EAGE	
YEAR	: VEGETABLES	WATERMELONS :	POTATOES	: STRAWMERRIES :	TOTAL
* :		. ; ;	ACRES		
1966-67	268,900	57,000	36,100	2,000	364,00
1967-68	268,640	56,000	41,900	1,900	368,44
1968-69	279,410	53,500	40,400	1,600	374,91
1969-70	277,745	47,500	36,700	1,800	363,74
1970-71	274,670	50,100	36,300	1,600	362,67
1971-72	277,550	56,100	32,600	1,600	367,85
1972-73	287,490	48,700	30,200	1,400	367,79
1973-74	278,450	44,500	30,900	1,300	355,15
1974-75	286,350	43,600	27,500	1,200	358,65
1975-76	296,700	55,000	31,000	1,400	384,10
1976-77	283,350	51,000	30,100	1,500	345,95
1977-78	318,400	50,000	32,300	2,000	402,70
978-79	324,950	43,000	28,000	2,400	398,35
1979-80	324,800	42,500	27,300	2,500	397,10
1980-81	315,500	49,000	29,900	3,200	397,60

### VEGETABLES, MELONS, POTATOES AND STRAWBERRIES: VALUE OF PRODUCTION, FLORIDA, CROP YEARS 1966-67 THROUGH 1980-81 1/

CROP ·	:	, <b>VA</b>	LUE OF PRODUC	TION	
YEAR	: VEGETABLES :	WATERMELONS	POTATOES	: STRAWBERRIES :	TOTAL
,,			1,000 DOLLA	3	) 4 <b>6</b> 7 7 8 8 8 9
966-67	214,679	17,356	16,709	5,790	254,53
967-68	249,083	15,875	22,991	4,378	292,32
968-69	237,262	17,318	22,487	5,216	282,28
969-70	215,401	17,564	23,055	4,234	260,25
1970-71	237,019	20,441	19,438	6,142	283,04
1971-72	305,198	16,291	15,933	6,320	343,74
972-73	337,802	23,921	30,275	8,127	400,12
973-74	331,526	21,894	42,715	6,706	402,84
974-75	417,866	35,168	24.813	8,375	486.22
975-76	447,735	25,839	41,931	8,862	524,36
1976-77	482,974	26,507	41,670	8,960	560,11
977-78	553,785	26.800	35,171	16,646	632,40
978-79	669,297	32,250	30,435	22,157	754,13
979-80	678,194	46,549	36,217	27,930	788,89
980-81	709,148	52,714	72,872	27,888	862,62

^{1/} VEGETABLE CROPS INCLUDE SNAP BEANS, CABBAGE, CELERY, SWEET CORN, CUCUMBERS, EGGPLANT, ESCAROLE, LETTUCE, GREEN PEPPERS, SQUASH, TOMATOES, RADISHES, SPINACH, OTHER FRESH AND PROCESSING VEGETABLES AND CANTALOUPS.

SNAP BEANS: ACREAGE AND YIELD, FLORIDA, CROP YEARS 1966-67 THROUGH 1980-81 1/

	:		PLANTED			ARVESTED		: YIELO	PER /	CRE
CROP YEAR	:	TOTAL	FRESH	PROC	TOTAL	FRESH	PROC	FRESH		PROC
***	. f .		[	AC	RES	(		Bi	SHELS	
1966-6	7		40,200			37,100			125	
1967-6	8		40,700			38,800			121	
1968-69	9		39,100			37,500			117	
1969-7	0		37,700			34,600			95	
1970-7	1		36,700			35,200			118	
1971-7	5		37,600			36,100			118	
1972-7	3		38,500			37,100			111	
1973-7	4		39,800			36,900			102	
1974-79	5		36,500			35,300			120	
1975-7	6		38,900			37,500			119	
1976-7	7	51,500	39,600	11,900	40,000	29,500	10,500	127	125	133
1977-7		54,000	40,500	13,500	51,000	39,000	12,000	109	101	133
1978-7		60,800	45,700	15,100	54,100	40,600	13,500	117	102	163
1979-8		56,900	48,900	8,000	54,300	47,000	7,300	94	89	129
1980-8		50,800	49,100	1,700	42,600	41,100	1,500	86	85	133

SNAP BEANS: PRODUCTION AND VALUE, FLORIDA, CROP YEARS 1966-67 THROUGH 1980-81 1/

6000	:	PROD	UCTI	ON	1	VALUE P	ER	BUSHEL	:	TOT	AL V	ALUE
CROP Year	:-	FRESH	- ;	PROC	1	FRESH	3	PROC	- ; - ·	FRESH	2	PROC
*****	[ -	1,000	BUS	HELS	1	DO		4RS	- ; -	1,00	O DO	LLARS
966-67		4,653	· ·	_		3.86				17,974		
967-68		4,680				3.77				17,642		
968=69		4,390				3,90				17,116		
969-70		3,297				5.09				16,769		
970-71		4,143				4.37				18,114		
971-72		4,267				4.62				19,697		
972-73		4,107		-		5,29				21,729		
973-74		3,757				5.52				20,728		
974-75		4,243				6.14				26,038		
975-76		4,453				5.74				25,560		
976-77		3,680		1,400		6.29		2.76		23,136		3,864
977-78		3,957		1,600		8.06		2.48		31,889		3,960
978-79		4,140		2,196		7.58		2.22		31,386		4,875
979-80		4,173		939		8.11		2.97		33,861		2,790
980-81		3,473		200		10.39		3.45		36,089		690

^{1/} DATA THROUGH CROP YEARS 1975-76 FOR THE PROCESSING SEGMENT ARE NOT PUBLISHED SEPARATELY IN ORDER TO AVOID DISCLOSING INDIVIOUAL OPERATIONS BUT INCLUDED IN "OTHER" VEGETABLES.

# SNAP BEANS: PRODUCTION SOLD, FOR FRESH MARKET MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

CROP	1		1	3	1	1	:	:	<b>:</b>		
YEAR	t	OCT	2 NOV	: DEC	: JAN	: FEB	# MAR	# APR	: MAY	JUN :	TOTAL
	!-	***		.;		1,000 B	USHELS			; + <u>-</u> ;	
1976-77		83	674	643	330		330	1100	487	33	3,680
977-78		103	697	680	363	230	414	853	587	30	3,957
978-79		127	673	630	477	383	620	850	.370	10	4,140
979-80		103	590	617	474	433	490	750	673	43	4,173
980-81		136	637	607	210	83	376	797	587	40	3,473
						PER	CENT				
1976-77		2.3	18.3	17.5	9.0	•	8.9	29.9	13.2	. 9	100.0
977-78		2.6	17.6	17.2	9.2	5.8	10.4	21.6	14.8	.8	100.0
978-79		3.1	16.2	15.2	11.5	9.3	15.0	20.5	8.9	.3	100.0
979-80		2.5	14.1	14.8	11.4	10.4	11.7	18.0	16.1	1.0	100.0
980=81		3.9	18.3	17.5	6.0	2.4	10.8	23.0	16.9	1,2	100.0

### SNAP BEANS: AVERAGE VALUE PER BUSHEL FOR FRESH MARKET SALES, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

CROP Year	t t gct	: NOV	: DEC	I I JAN	: FEB	1 1 MAR	t t APR	# MAY	. JUN	: AVERAGE
			,	.,	DOI	LARS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,	*	,
1976-77	7.65	7.05	5,60	9.20		6.25	5.30	6.25	5.10	6.29
1977-78	8.10	6.00	6.35	9.85	13.00	9,65	8.40	7.95	6.10	8.06
1978-79	6.80	5.65	7.45	8.55	9,60	7.95	6.50	10.05	8.30	7.58
1979-80	8.40	8,90	8.00	9.90	9,85	9.35	6.10	6.40	8.90	8.11
1980-81	8.15	7.75	11.50	16,95	16.50	12,75	10.70	7.80	5.75	10.39

SNAP BEANS: ACREAGE AND PRODUCTION FOR FRESH MARKET BY AREAS, FLORIDA, 1980-81 CROP YEAR

AREAS	: ACRE	AGE :	VIELD DED			
ANEAS	PLANTED	HARVESTED	YIELD PER ACRE	PRODUCTION		
	ACR	ES	BUSHELS	1,000 BUSHELS		
WEST	1,150	1,100	111	122		
NORTH CENTRAL 1/						
NORTH	3,750	3,550	75	266		
WEST CENTRAL	1,900	1,850	78	144		
EAST CENTRAL	• • ■		***			
SCUTHWEST	# <b>*</b> *	<b>**</b> ***				
EVERGLADES 2/						
SOUTHEAST	42,300	34,600	85	2,941		
STATE	49,100	41,100	85	3,473		

^{1/} INCLUDED WITH NORTH.

SNAP BEANS: ACREAGE HARVESTED FOR FRESH MARKET BY SELECTED COUNTIES, FLORIDA, CROP YEARS 1975-76 THROUGH 1980-81

COUNTIES	: 1975-76:	1976-77:	1977-78:	1978-79‡	1979-80:	1980-81
***********		:	ACI	RES		****
ALACHUA	1,300	1,500	1,650	1,750	1,550	1,550
BROWARD	5,000	4,000	5,300	5,400	6,500	4,000
DADE (BUSH)	4,250	2,700	3,500	4,150	5,000	6,000
DADE (POLE)	4,480	2,830	3,750	3,250	2,750	2,500
GADSDEN	1,200	1,250	1,250	1,400	900	750
HILLSBOROUGH	850	950	1,250	1,600	1,700	1,650
PALM BEACH (EAST)	19,100	15,000	19,900	20,100	25,250	21,500
PALM BEACH (WEST) 1/						
OTHER COUNTIES	1,320	1,270	2,400	2,950	3,350	3,150
STATE	37,500	29,500	39,000	40,600	47,000	41,100

^{1/} INCLUDED WITH OTHER COUNTIES.

^{2/} INCLUDED WITH SOUTHEAST.

CABBAGE: ACREAGE, PRODUCTION, AND VALUE, FLORIDA, CROP YEARS 1966-67 THROUGH 1980-81

C000	: ACRE	AGE 1		1	VALUE 1	TOTAL
YEAR	: PLANTED :	HARVESTED :	PER ACRE	PRODUCTION :	CRATE	VALUE
****	ACR	8	CRATES	1,000 CRATES	DOLLARS	1,000 DOL
966-67	17,500	15,400	396	6,102	1.75	10,672
967=68	17,600	17,000	434	7,377	1.86	13,685
968-69	19,000	17,600	434	7,638	1.52	11,577
969-70	17,700	16,700	330	5,515	2.89	15,960
970-71	18,700	17,600	387	6,808	2.03	13,819
971-72	19,100	17,600	406	7,140	2.20	15,741
972-73	18,300	17,400	444	7,726	3.09	23,839
973-74	19,600	17,800	453	8,060	2.18	17,571
974-75	17,400	16,900	532	8,989	2.91	26,115
975=76	18,200	17,200	483	8,300	2.32	19,262
976-77	17,100	16,300	453	7,385	6.53	48,225
977-78	17,700	16,500	395	6,513	4.59	29,873
978-79	18,300	17,800	472	8,408	6.17	51,907
979-80	18,600	15,800	454	7,170	3.05	21,866
980-81	17,600	15,800	459	7,260	3.73	27,115

# CABBAGE: PRODUCTION SOLD, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

****								***	
: NO	v i	DEC	I I JAN	FEB	HAR	APR	: MAY	. JUN	TOTAL
	:		;	1,0	00 CRATES	} }	.		
4	4	679	913	766	1,972	1,626	1,294	91	7,385
4	9	647	863	747	1,264	1,441	1,383	119	6,513
4	9.	781	1.847	1,387	1,385	1,776	1,153	30	8,408
	4		1,119	1,462	1,721	1,545	883	25	7,170
7	3	536	732	1.064	1,796	1,863	1,196		7,260
				-	PERCENT				
	6	9.2	12.3	10.4	26.7	22.0	17.5	1.3	100.0
				~			21.3	1.8	100.0
			21.9		16.5	21.1	13.7	. 4	100.0
	_		15.6	20.4	24.0	21,6	12.3	3	100.0
1.	0	7.4	10.1	14.6	24.7	25.7	16.5		100.0
	4 4 4 7	######################################	44 679 49 647 49 781 4 411 73 536	44 679 913 49 647 863 49 781 1,847 4 411 1,119 73 536 732 .6 9.2 12.3 .8 9.9 13.2 .6 9.3 21.9 .1 5.7 15.6	1,0  44 679 913 766  49 647 863 747  49 781 1,847 1,387  4 411 1,119 1,462  73 536 732 1,064  .6 9.2 12.3 10.4  .8 9.9 13.2 11.5  .6 9.3 21.9 16.5  .1 5.7 15.6 20.4	1,000 CRATES  44 679 913 766 1,972  49 647 863 747 1,264  49 781 1,847 1,387 1,385  4 411 1,119 1,462 1,721  73 536 732 1,064 1,796  PERCENT  6 9.2 12.3 10.4 26.7  .8 9.9 13.2 11.5 19.4  .6 9.3 21.9 16.5 16.5  .1 5.7 15.6 20.4 24.0	1,000 CRATES  44 679 913 766 1,972 1,626 49 647 863 747 1,264 1,441 49 781 1,847 1,387 1,385 1,776 4 411 1,119 1,462 1,721 1,545 73 536 732 1,064 1,796 1,863  PERCENT  .6 9.2 12.3 10.4 26.7 22.0 .8 9.9 13.2 11.5 19.4 22.1 .6 9.3 21.9 16.5 16.5 21.1 .1 5.7 15.6 20.4 24.0 21.6	1,000 CRATES  44 679 913 766 1,972 1,626 1,294 49 647 863 747 1,264 1,441 1,383 49 781 1,847 1,387 1,385 1,776 1,153 4 411 1,119 1,462 1,721 1,545 883 73 536 732 1,064 1,796 1,863 1,196  PERCENT  6 9.2 12.3 10.4 26.7 22.0 17.5 8 9.9 13.2 11.5 19.4 22.1 21.3 6 9.3 21.9 16.5 16.5 21.1 13.7 1 5.7 15.6 20.4 24.0 21.6 12.3	1,000 CRATES  44 679 913 766 1,972 1,626 1,294 91 49 647 863 747 1,264 1,441 1,383 119 49 781 1,847 1,387 1,385 1,776 1,153 30 4 411 1,119 1,462 1,721 1,545 883 25 73 536 732 1,064 1,796 1,863 1,196  PERCENT  PERCENT  -6 9.2 12.3 10.4 26.7 22.0 17.5 1.3 -8 9.9 13.2 11.5 19.4 22.1 21.3 1.8 -6 9.3 21.9 16.5 16.5 21.1 13.7 .4 -1 5.7 15.6 20.4 24.0 21.6 12.3 .3

### CABBAGE: AVERAGE VALUE PER CRATE FOR FRESH MARKET SALES, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

CROP Year	1 I NOV		• • • • • • • • • • • • • • • • • • • •	: : FEB	-	APR			
	· • • • • • • • • • • • • • • • • • • •	- ;	,	,,	DOLLARS			1	
1976-77 1977-78 1978-79 1979-80 1980-81	5.15 4.50 2.40 3.50 7.70		8.20 4.40 5.10 2.85 5.30	9.45 5.65 6.40 2.50 3.55	7.40 4.85 10.15 2.50 3.50	6.10 4.15 6.05 3.30 3.20	3.75 4.70 3.35 4.65 3.25	3.40 6.25 3.45 4.65	6.53 4.59 6.17 3.05 3.73

### CABBAGE: ACREAGE AND PRODUCTION BY AREAS, FLORIDA, 1980-81 CROP YEAR

		******		*****
AREAS	1 A	CREAGE	: YIELD PER	1
	. PLANTED	PLANTED : HARVESTED :		PRODUCTION
		ACRES	CRATES	1,000 CRATES
HASTINGS	10,000	9,200	460	4,232
OTHER NORTH & WEST	350	200	350	70
NORTH CENTRAL	3,100	2,850	474	1,351
WEST CENTRAL	1,650	1,500	470	705
SOUTH	2,500	<b>2,0</b> 50	440	902
STATE	17,600	15,800	459	7,260

### CABBAGE: ACREAGE HARVESTED BY SELECTED COUNTIES, FLORIDA, CROP YEARS 1975-76 THROUGH 1980-81

COUNTIES	1 1975-761	1976-77:	1977-78:	1978-79:	1979-801	1980-81
			AC	RES	*********	****
FLAGLER	2,500	2,250	2,350	2,250	2,000	1,900
HILLSBOROUGH	520	250	300	350	500	500
LAKE & ORANGE	750	900	900	950	1,100	1,000
MANATEE	230	300	1/	500	650	550
PUTNAM	2,100	2,350	2,300	2,550	2,400	2,600
SEMINOLE	2,150	1,750	1,850	1,900	1,450	1,200
ST. JOHNS	4,700	4,800	4,850	4,900	4.500	4.700
VOLUSIA	1,500	800	750	750	500	600
OTHER COUNTIES	2,750	2,900	3,200	3,650	2,700	2,750
STATE	17,200	16,300	16,500	17,800	15,800	15,800

^{1/} INCLUDED IN OTHER COUNTIES.

CELERY: ACREAGE, PRODUCTION, AND VALUE, FLORIDA, CROP YEARS 1966-67 THROUGH 1980-81

CDOB	a ACRI	EAGE !		1		-
CROP YEAR	PLANTED :	HARVESTED :	PER Acre	: PRODUCTION :		TOTAL VALUE
	ACRI		CRATES	1,000 CRATES	DOLLARS	1,000 DOLS
966-67	13,000	11,400	676	7,702	2.49	19,192
967-68	12,400	11,100	653	7,248	3.08	22,336
968-69	12,800	11,800	641	7,568	3.30	24,986
969-70	12,900	11,300	592	6,687	3.73	24,952
970-71	12,800	11,600	671	7,788	2.54	19,752
1971-72	12,600	11,600	661	7,668	4.94	37,904
972-73	12,700	11,500	705	8,102	3.84	31,125
973-74	12,200	10,400	641	6,665	3.19	21,285
974-75	11,500	10,600	655	6,940	3.73	25,877
975-76	10,400	9,700	687	6,665	6.14	40,930
976-77	10,700	10,100	578	5,633	6.70	39,082
977-78	11,300	10,900	588	6,410	7.36	47,178
978-79	12,300	11,700	695	8,135	6.78	55,142
979-80	12,700	12,200	673	8,210	5.70	46,774
980-81	11,700	10,400	605	6,291	7.09	44,613

CELERY: PRODUCTION SOLD, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

CROP	:		1	1	1 1	}	1	: :		<b>t</b>	
YEAR	:	NOV	: DEC	: JAN	: FEB:	MAR	1 APR	I MAY I	JUN :	JUL : TOT	AL
******	1-	****		1	1	*****	-1	-::			***
						1,000	CRATES				
1976-77	1/	304	863	1.066	602	1,065	1,025	676	232	*** 5,83	3
1977-78	• •	133	572	770		1.387	1,523	840	262	6,41	
_	1/	263	1,137	1.160	1.122	-, -	1,280	1,368	327	8,13	
1979-80	• ′	207	618	1,123		1,512	1,650	1,508	352	8,21	
				_							
1980-81		92	616	1,005	1,060	1,340	1,283	615	280	6,29	1
						P€I	RCENT			•	
1976-77	1/	5.2	14.8	18.3	10.3	18.3	17.5	11.6	4.0	100.	0
1977-78		2.1	8.9	12.0	14.4	21.6	23.8	13.1	4.1	100.	0
1978-79	1/	3.4	14.0	14.3	13.8	17.9	15.8	16.8	4.0	100.	
1979-80	••	2.5	7.5	13.7	15.1	18.4	20.1	18.4	4.3	100.	
			-	•	• _	_ •		_	-	_	
1980-81		1.5	9.8	16.0	16.8	21.3	20.4	9.8	4 . 4	100.	U

^{1/} OCTOBER INCLUDED WITH NOVEMBER.

### CELERY: AVERAGE VALUE PER CRATE FOR FRESH MARKET SALES, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

					###	****									*****	
CROP	:		:		:		•	:		:		1			:	1
YEAR		NOV	-		-	JAN	-	FE8:		-						:AVERAGE
	- : -		: -		*		1	I				1	:			
									וטפ	، الـ ا	ARS					
1976-77	٠	6.25	•	5.10	7	40	8	. 45	7.00		6.30	6.5	5	6.10		6.70
1977-78		5.70		5.05	5	35	6	.95	7.40		7.75	9.5	5	11.70		7.36
1978-79		7.45		6.00	6	. 35	8	.00	6.05		5.15	8.1		10.50		6.78
1979-80		6.35		6.00	6	.35	5	.00	5.30		5.70	6.0	0	5.60		5.70
1980-81		8.90		9.65	8	.50	6	.20	5.00		6.10	9.6	0	8.30		7.09
								-								

### CELERY: ACREAGE AND PRODUCTION BY AREAS, FLORIDA, 1980-81 CROP YEAR

ADC A 6		*****	ACREA	SE	**************************************	:	
AREAS	2	PLANTED	;	HARVESTED	; ;	YIELD PER ACRE	PRODUCTION
		~~~~~~	ACRE	3	1	CRATES	1,000 CRATES
CENTRAL		1,700		1,500		527	791
EVERGLADES		10,000		8,900		618	5,500
STATE		11,700		10,400		605	6,291

CELERY: ACREAGE HARVESTED BY AREAS, FLORIDA, CROP YEARS 1975-76 THROUGH 1980-81

AREAS	1 1975-761	1976-77	1977-78	1978-79	1979-80:	1980-81
		,	•	CRES	,,	
CENTRAL	1,600	1,550	1,600	1,450	1,700	1,500
EVERGLADES	8,100	8,550	9,300	10,250	10,500	8,900
STATE	9,700	10,100	10,900	11,700	12,200	10,400

CARROTS: ACREAGE, PRODUCTION AND VALUE, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

CROP Year		REAGE :	YIELD PER ACRE	: PRODUCTION	: VALUE : PER : CWT	TOTAL VALUE
		ACRES	CWT	1,000 CMT	DOLS	1,000 DOLS
1976-77	6,300	6,000	165	990	12,60	12,474
1977-78	7,800	7,600	160	1,216	9.68	11,771
1978-79	8,600	8,300	150	1,245	11.00	13,695
1979-80	9,600	9,300	145	1,349	8.90	12,006
1980-81	11,000	10,500	130	1,365	12.30	16,790

SWEET CORN: ACREAGE, PRODUCTION, AND VALUE, FLORIDA, CROP YEARS 1966-67 THROUGH 1980-81

CROP Year	: ACRE			PRODUCTION :	PER	TOTAL Value
	ACRE	3	CRATES	1,000 CRATES	DOLLARS	1,000 DOLS
1966-67	60,500	56,100	190	10,638	2.47	26,255
1967-68	59,500	53,600	180	9,664	2.56	24,744
1968-69	64,500	56.600	184	10,426	2.56	26,660
1969-70	65,400	56,900	165	9,388	2.86	26,868
1970-71	69,100	60,900	173	10,564	2.63	27,751
1971-72	62,800	55,700	195	10,857	2.71	29,470
1972-73	54,500	52,900	244	12,888	2.95	37,966
1973-74	54,400	49,900	237	11,845	3.18	37,706
1974-75	55,200	52,700	227	11,988	3.77	45,141
1975-76	60,400	57,400	231	13,243	3.64	48,182
1976=77	63,300	50,300	238	11,990	3.68	44,070
1977=78	64,000	56,500	224	12,674	3.89	49,238
1978=79	58,400	54,500	222	12,112	4.25	51,423
1979=80	57,200	51,800	215	11,157	5.03	56,138
1980=81	57,800	51,900	217	11,259	4.82	54,246

SWEET CORN: PRODUCTION SOLD, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81 1/

CROP		1		:	1	1	•	B		:	3	
YEAR		: OCT	* NOA*	DEC:	JANI	FEB	MAR:	: APR	MAY:	: JUN:	JUL:	TOTAL
		1	::-					*****		:	:	
		,			-	1,000	CRATE	E 9				
1976-77		1,064	953	783	616	62		1,788	3,660	2,638	426	11,990
1977-78		1,001	1,002	857	657	402	767	1,038	3,355	3,195	400	12,674
1978-79		888	867	412	495	457	1,031	1,990	3,186	2,388	398	12,112
1979-80	1/	424	664	755	598	557	909	1.376	3,045	2,248	581	11,157
1980-81	17	640	962	536	364	90			3,283		274	11,259
						PE	ERCENT					
1976-77		8.9	7.9	6.5	5,2	,5		14.9	30.5	22.0	3.6	100,0
1977-78		7.9	7.9	6.8	5.2	3.2	6.0	8.2	26.5		3.1	100.0
1978-79		7.3	7.2	3.4	4.1	3.8	8.5	16.4	26.3	19.7	3.3	100.0
-	1/	3.8	5.9	6.8	5.4	5.0	8.1	12.3	27.3	20.2	5.2	100.0
1980-81	1/	5.7	8.5	4.8	3.2	. 6	2.4	13.0	29.2	30.0	2.4	100.0

^{1/} SEPTEMBER INCLUDED WITH OCTOBER.

SHEET CORN: AVERAGE VALUE PER CRATE FOR FRESH MARKET SALES, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

CROP YEAR											AVERAGE
				,		OLLARS					
1976-77 1977-78 1978-79 1979-80 1980-81	3,30 4.05 3,55 5.90 5.80	3.20 3.55 3.35 4.60 4.75	3.10 3.45 6.10 4.05 5.10	4.60 5.20 5.15 5.60 6.40	5.90 6.40 6.40 6.20 8.95	5.25 5.50 6.00 8.40	4.20 4.95 3.85 5.30 5.25	3.90 3.25 3.90 4.60 4.55	3.30 3.40 4.15 5.00 4.15	2.90 3.95 3.90 4.85 3.95	3.68 3.89 4.25 5.03 4.82

SWEET CORN: ACREAGE AND PRODUCTION BY AREAS, FLORIDA, 1980-81 CROP YEAR

40546	1		CREA	GE		VIELD DED	:
AREAS	1	PLANTED	:	HARVESTED	1	YIELD PER AÇRE	PRODUCTION
	-:		ACRE	8	1	CRATES	1,000 CRATES
WEST 1/							
NORTH		1,000		900		180	162
NORTH CENTRAL		13,400		12,700		279	3,548
WEST CENTRAL 2/							
EAST CENTRAL		# = =				***	** to **
SOUTHWEST 3/						•	
EVERGLADES		29,400		27,200		200	5,440
SOUTHEAST		14,000		11,100		190	2,109
					***		****
STATE		57,800		51,900		217	11,259

^{1/} WEST INCLUDED WITH NORTH. 2/ WEST CENTRAL INCLUDED WITH NORTH CENTRAL. 3/ SOUTHWEST INCLUDED WITH SOUTHEAST.

SWEET CORN: ACREAGE HARVESTED BY AREAS, FLORIDA, CROP YEARS 1975-76 THROUGH 1980-81

AREAS	: 1975-76:					
		=***	•	RES		
WEST 1/						
NORTH	900	600	1,400	1,300	700	900
NORTH CENTRAL	10,800	11,200	11,500	11,700	12,150	12,700
WEST CENTRAL 2/						
SOUTHWEST 3/						
EVERGLADES	32,100	29,000	31,900	29,000	25,900	27,200
SOUTHEAST	13,600	9,500	11,700	12,500	13,050	11,100
STATE	57,400	50,300	56,500	54,500	51,800	51,900

^{1/} WEST INCLUDED WITH NORTH. 2/ WEST CENTRAL INCLUDED WITH NORTH CENTRAL. 3/ SOUTHWEST INCLUDED WITH SOUTHEAST.

CUCUMBERS: ACREAGE AND YIELD, FLORIDA, CROP YEARS 1966-67 THROUGH 1980-81 1/

CROP	:		PLA	VTED			:		HA	RVESTED			:	YIELD	PER	ACRE
YEAR	:	TOTAL	: :	RESH	:	PROC	:	TOTAL	:	FRESH		PROC		FRESH PROC		PROC
	-,-					AC	RE	9	. –		,			В	SHELS	,
1966-6	7		10	5,400				_		15,000					199	
1967-60	3		1	7,500						16,600					217	
1968+69	7		14	3,300						17,000					156	
1969-70)			7,200						15,000					164	
1970-7	l		10	5,800						14,100					178	
1971-72	2		15	5,900						14,500					219	
1972-73	5		1 5	5,300						14,400					214	
1973-74	ŧ		14	4,100						13,000					202	
1974-75	5		1 !	5,000						14,600					241	
1975-70	•	7	10	5,000						15,400					246	
1976-77	,	22,200	10	5,100		6,100		20,700		15,000		5,700		203	221	155
1977-78		23,100		5,500		6,600		22,000		15,800		6,200		220	246	155
1978-79		23,300		5,600		6,700		22,000		15,700		6,300		238	268	164
1979-86		23,100		5,400		7,700		21,700		14,500		7,200		235	280	145
1980-8	l	21,200		5,800		5,400		19,900		14,900		5,000		241	273	145

CUCUMBERS: PRODUCTION AND VALUE, FLORIDA, CROP YEARS 1966-67 THROUGH 1980-81 1/

CROP	:	PROD	UCTI	ON	:	VALUE	PER	BUSHEL		TOT	AL VA	LUE
YEAR	:	FRESH		PROC		FRESH	1	PROC		FRESH		PROC
		1,000	8U3	HELS	; •	D		ARS	; -	1,00	O DOL	LARS
1966-67		2,986				4.08				12,187		
1967-68		3,600				3.60				12,962		
1968-69		2,647				4.61				12,207		
1969-70		2,467				4.15				10,249		
1970-71		2,507				4.40		•		11,038		
1971-72		3,175				4.56				14,477		
1972-73		3,075				4.29				13,184		
1973-74		2,624				5,58				14,643		
1974-75		3,513		į		5.24				18,404		
1975-76		3,791				4.17				15,806		
1976-77	•	3,318		882		5,95		4.77		19,726		4,21
1977-78		3,884		960		5,77		5.03		22,398		4,83
1978-79		4,209		1,031		7.61		5,42		32,050		5,58
1979-80		4,056		1,047		8,67		10.01		35,168		10,48
1980-81		4,072		727		8.85		8.09		36,054		5,88

^{1/} DATA THROUGH CROP YEARS 1975=76 FOR THE PROCESSING SEGMENT ARE NOT PUBLISHED SEPARATELY IN ORDER TO AVOID DISCLOSING INDIVIDUAL OPERATIONS BUT INCLUDED IN "OTHER" VEGETABLES.

CUCUMBERS: PRODUCTION SOLD FOR FRESH MARKET MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

				**							
CROP	1			1	t	:	1	t	; :		t
YEAR	ŧ	OCT	* NOV	DEC :	JANE	FEB t	MAR	: APR	S MAY S	JUN	1 TOTAL
	:		z	:	:			:	;:		:
					1,	000 BU	SHELS				
1976-77		302	556	302	36	13		927	1,035	147	3,318
1977-78		393	918	358	17	16	44	480	1,374	284	3,884
1978-79	1/	380	1,033	527	105	64	126	673	1,176	125	4,209
1979-80		282	705	362	142	78	49	473	1,716	249	4,056
	1/	573	795	294	129	54	67	824	1,158	178	4,072
						PERC	ENT				
1976-77		9.1	16.7	9.1	1.1	. 4		28.0	31.2	4.4	100.0
1977-78		10.1	23.7	9.2	4	. 4	1.1	12.4	35.4	7.3	100.0
1978-79	1/	9.0	24.6	12.5	2,5	1.5	3.0	16.0	27.9	3.0	100.0
1979-80	•	7.0	17.4	8.9	3.5	1.9	1.2	11.7	42.3	6.1	100.0
1980-81	1/	14.1	19.5	7.2	3.2	1.3	1.7	20.2	28.4	4.4	100.0

^{1/} SEPTEMBER INCLUDED WITH OCTOBER.

CUCUMBERS: AVERAGE VALUE PER BUSHEL FOR FRESH MARKET SALES, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

			riuk	104/	LRUP	164	KJ .	17/0-//	17500	9R	1700	-01				
CROP Year	:	ост	\$ \$ N	ov :	DEC	‡ ‡	JAN	: FEB	t MAR	:	APR	:	MAY	:	JUN	: :AVERAGE
							,,,,,	DOL	LARS	- I .				- ; •	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1976-77		5.00	8.	80	6.90	7	.25	7.25	- A W		6.05		4.45		4.45	5,95
1977-78		6.05	4.	75	5.80	•	.30	5.30	8,25		6.80		5,80		6.60	5.77
1978-79		5.35	5.	25	8.50	•	. 25	6.25	11.00	;	10.50		8.40		5.80	7,61
1979-80		9.20	11.	35	9.50	ŧ	45	8.45	14.30	1	15.10		5.70		6.20	8,67
1980+81		5.50	10.	90	13.20	10	.25	19.25	14.35		8.60		7.55		6.15	8.85

CUCUMBERS: ACREAGE AND PRODUCTION FOR FRESH MARKET BY AREAS, FLORIDA, 1980-81 CROP YEAR

10514	.	A	CREAG	E	3	VIELS DED	:
AREAS	;	PLANTED		HARVESTED	;	YIELD PER ACRE	PRODUCTION
			ACRES	:	:-	BUSHELS	1,000 BUSHELS
WEST 1/							
NORTH		2,100		2,000		281	562
NORTH CENTRAL		900		900		299	269
EAST CENTRAL 2/						T.	
WEST CENTRAL		4,550		4,300		257	1,105
SOUTHWEST		6,850		6,500		276	1,794
EVERGLADES 3/		·		•			
SOUTHEAST		1,400		1,200		285	342
	₩ ==						
STATE		15,800		14,900		273	4,072

CUCUMBERS: ACREAGE HARVESTED FOR FRESH MARKET BY SELECTED COUNTIES, FLORIDA, CROP YEARS 1975-76 THROUGH 1980-81

COUNTIES	1 1975-761	1976-77:	1977-78:	1978-79:	1979=80:	1980-81
p			AC	RES		
ALACHUA	1,000	900	1,000	1,100	1,000	1,100
COLLIER	3,700	3,070	3,050	2,600	2,350	2,450
DADE 1/					9	
DESOTO	800	1,300	1,150	1,100	1,000	950
HARDEE	1,400	1,700	2,150	2,350	2,100	2,150
HENDRY	1,700	1,850	1,750	1,750	1,600	1,650
HILLSBOROUGH	100	200	220	300	350	300
EE	1,550	1,380	1,500	1,500	1,350	1,400
PALM BEACH (EAST)	1,350	1,350	1,250	850	850	900
BEMINOLE	150	100	150	100	100	100
SUMTER	800	530	600	550	600	600
OLUSIA	100	70	100	100	100	80
OTHER COUNTIES	2,750	2,550	2,880	3,400	3,100	3,220
BTATE	15,400	15,000	15,800	15,700	14,500	14,900

^{1/} INCLUDED IN OTHER COUNTIES.

^{1/} INCLUDED IN NORTH. 2/ INCLUDED IN WEST CENTRAL.

^{3/} INCLUDED IN SOUTHEAST.

EGGPLANT: ACREAGE, PRODUCTION, AND VALUE, FLORIDA, CROP YEARS 1966-67 THROUGH 1980-81

CROP YEAR	: ACRE : PLANTED :			PRODUCTION	VALUE : PER : Bushel :	TOTAL
	ACRE	8	BUSHELS	1,000 BU	DOLLARS	1,000 DOL8
1966-67	2,250	2,200	536	1,179	2.29	2,700
1967-68	2,200	2,100	465	976	3.19	3,116
1968-69	2,200	2,200	437	961	3.39	3,255
1969-70	2,050	2,000	376	752	3.62	2,722
1970-71	1,950	1,870	511	955	2.81	2,682
1971-72	1,800	1,750	597	1,045	3.12	3,257
1972-73	1,850	1,800	596	1,073	3.48	3,734
1973-74	1,850	1,800	643	1,158	3.62	4,189
1974-75	2,200	2,150	692	1,488	3.71	5,521
1975-76	2,400	2,300	886	1,582		4,841
	₩		_ + -	** ** ···	- •	• • • •
1976-77	2,250	1,950	701	1:367	3.90	5,332 5,636
1977±78	2,400	2,250	660	1,485	3.80	6,784
1978=79	3,100	2,800	585	1,639	4.14	
1979-80	3,100	2,800	600	1,679	4.36	7,328
1980-81	3,100	2,800	592	1,658	5.67	9,394

EGGPLANT: PRODUCTION SOLD, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

CROP		• • • • • • • • • • • • • • • • • • • 	 :	*	1	*	 1		 1	 !		
YEAR		OCT:	NOV:	DEC:	JANE	FEB:	MARI	APR:	MAY:	JUN:	JUL:	TOTAL
		; ; :	;	1	1	1,000	BUSHE	LS	1	:-		:
1976-77		136	230	179	128	16	6	188	221	206	55	1,367
1977-78	1/	158	306	188	152	106	42	85	188	197	63	1,485
1978-79	1/	169	273	209	167	112	109	167	109	257	67	1,639
1979-80	1/	194	230	182	191	115	76	145	236	255	55	1,679
1980-81	1/	176	273	203	161	62	39	182	273	230	39	1,658
				٠.		P	ERCENT					
1976-77		10.0	16.8	13.1	9.4	1.3	.4	13.7	16.2	15.1	4.0	100.0
1977-78	1/	10.6	20.6	12.7	10.3	7.1	2.8	5.7	12.7	13.3	4.2	100.0
1978-79	1/	10.3	16.6	12.8	10.2	6.8	6.7	10.2	6.6	15.7	4.1	100.0
	17	11.6	13.7	10.8	11.4	6.9	4.5	8.6	14.0	15.2	3.3	100.0
-	1/	10.6	16.5	12.2	9.7	4.9	2.4	11.0	16.5	13.9	2.3	100.0

^{1/} SEPTEMAER INCLUDED WITH OCTOBER.

EGGPLANT: AVERAGE VALUE PER BUSHEL FOR FRESH MARKET SALES, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

CROP :	1		:	:	:	ŧ			ŧ	2		
YEAR :	SEP	OCT:	NOV:	DEC:	JANE	FE8:	MAR:	APR:	MAY:	JUN:	JUL	:AVERAGE
			1	1			:	:		:		-:
		· -	·	·	_		OLLARS	•				•
1976-77		4.10	3.90	3.25	4.55 4	. 25	5.70	3.55	3.70	4.25	4.30	3.90
1977-78	4.85	4.65	2.25	2.30	3.35 3	.15	4.20	5.75	4.50	5.20	6.35	3,80
1978-79	5.30	3.25	2.30	2.85	3.00 5	.15	5.70	6.70	7.20	4.45	3.65	4.14
1979-80	4.15	4.55	3.70	3.05	3.35 5	.15	5.85	6.45	5.95	3,30	3,15	4.36
1980-81	5.35	4.25	4.30	5.60	7.25 8	.05	9.45	5.65	6,65	4.80	4.80	5.67
		. •				•						

EGGPLANT: ACREAGE AND PRODUCTION BY AREAS, FLORIDA, 1980-81 CROP YEAR

AREAS	:	A	CREAG	E	:	YIELD PER	:
#NE#5	:	PLANTED		HARVESTED		ACRE	: PRODUCTION
			ACRES	}	;-	BUSHELS	1,000 BUSHELS
NEST 1/							
VORTH		620		480		504	242
WORTH CENTRAL		560		520		516	267
VEST CENTRAL		170		170		553	94
EAST CENTRAL				***			
BOUTHWEST		230		210		596	125
EVERGLADES							
SOUTHEAST		1,520		1,420		659	930
STATE		3,100		2,800		592	1,658

^{1/} WEST INCLUDED WITH NORTH.

EGGPLANT: ACREAGE HARVESTED BY SELECTED COUNTIES, FLORIDA, CROP YEARS 1975-76 THROUGH 1980-81

COUNTIES	: 1975-761	-		_	1979-80:	1980-81
	.eestessesst		-	RES		
ALACHUA	170	120	160	300	270	260
BROWARD	360	300	270	220	240	250
PALM BEACH (EAST)	1,150	850	1,050	1,000	1,020	1,080
OTHER COUNTIES	620	680	770	1,280	1,270	1,210
STATE	2,300	1,950	2,250	2,800	2,800	2,800

ESCAROLE: ACREAGE, PRODUCTION, AND VALUE, FLORIDA, CROP YEARS 1966-67 THROUGH 1980-81

CHOP YEAR	ACREA PLANTED : H			PRODUCTION :	VALUE : PER : CRATE :	TOTAL Value
	ACRES		CRATES	1,000 CRATES	DOLLARS	1,000 DOLS
1966-67	7,500	7,000	440	3,080	1.35	4,158
1967-68	6,600	5,600	540	3,024	1.92	5,821
1968-69	8,000	7,300	440	3,212	1.83	5,894
1969-70	8,100	6,600	480	3,168	1.72	5,457
1970-71	7,400	6,800	500	3,400	2.23	7,565
1971-72	9,200	7,900	440	3,476	1.86	6,448
1972-73	8,100	6,500	582	3,784	2.27	8,578
1973-74	7,900	6,000	516	3,096	2.27	7,015
1974-75	7,000	5,700	584	3,328	2.61	8,688
1975-76	6,700	5,800	532	3,088	3.19	9,860
1976-77	6,900	6,000	513	3,080	4.07	12,521
1977-78	6,600	6,100	535	3,264	4.63	15,124
1978-79	7,100	6,500	515	3,348	4.05	13,547
1979-80	7,500	6,300	481	3,028	3.72	11,263
1980-81	7,500	6,200	470	2,912	3.91	11,376

ESCAROLE: PRODUCTION SOLD, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

CROP	1		1		1		1			1		1		1	1
	-	OCT	1 1	VOV	1	DEC	-	JAN	FEE	_	MAR	-	PR	* MAY	: TOTAL
	1	· • • • •			-1-		# Z #	1,0	O CRAT	ES		1	, ter ter m	. 1	
1976-77		56		420		476		364	346)	584	5	00	332	3,080
1977-78		28		380		476		404	352	<u> </u>	544	6	36	444	3,264
1978-79		24		280		496		584	480)	652	- 5	40	292	3,348
1979-80				308		428		448	460)	532	5	04	348	3,028
1980-81		20	;	276		408		396	420)	576	4	64	352	2,912
									PERCEN	T			-		
1976-77		1.8	1	3.6		15.5		11.8	11.3	,	19.0	16	.2	10.8	100.0
1977-78		. 9		1.6		14.6		12.4	10.6		16.6	19	. 5	13.6	100.0
1978-79		.7		9.4		14.8		17.4	14.3		19.5	16	. 2	8.7	100.0
1979-80				0.2		14.1		14.8	15.2		17.6		.6	11.5	100.0
1980-81		.7	_	9.5		14.0		13.6	14.4		19.8		.9	12.1	100.0

ESCAROLE: AVERAGE VALUE PER CRATE FOR FRESH MARKET SALES, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

,	OCT	1 NOV	DEC	JAN	: FE8 :	MAR	: APR	: MAY	: :AVERAGE
	,	1	,		DOLLARS				
1976-77 1977-78 1978-79 1979-80 1980-81	3.45 3.35 3.35 4.25	2.90 2.90 3.20 4.45 3.95	3.35 3.30 3.25 3.30 3.75	5.60 5.10 5.35 3.05 4.45	6.45 6.95 6.05 3.20 3.80	4.35 4.35 3.65 3.25 3.70	3.10 4.20 2.95 4.35 3.50	3.35 6.25 3.10 4.80 4.30	4.07 4.63 4.05 3.72 3.91

ESCAROLE: ACREAGE AND PRODUCTION BY AREAS, FLORIDA, 1980-81 CROP YEAR

AREAS	:		CREA		1	MICIO DED	:	
RREAG	:	PLANTED	1	HARVESTED	•	YIELD PER ACRE	1	PRODUCTION
*********			ACRE			CRATES		1,000 CRATES
CENTRAL		2,200		1,800		479		862
EVERGLADES		5,300		4,400		466		2,050
STATE		7,500	***	6,200		470		2,912

ESCAROLE: ACREAGE HARVESTED BY AREAS, FLORIDA, CROP YEARS 1975-76 THROUGH 1980-81

AREAS	: 1975=76:	-				
				RES		
CENTRAL	1,600	1,700	1,650	1,350	1,550	1,800
EVERGLADES	4,200	4,300	4,450	5,150	4,750	4,400
STATE	5,800	6,000	6,100	6,500	6,300	6,200

LETTUCE: ACREAGE, PRODUCTION, AND VALUE, FLORIDA, CROP YEARS 1966-67 THROUGH 1980-81

CROP YEAR	ACREA PLANTED & H		YIELD PER ACRE	PRODUCTION	YALUE : PER : CNT.	
	ACRES		CMT	1,000 CWT	DOLLARS	1,000 DOLS
1966-67	4,500	3,900	90	351	7.50	2,632
1967-68	4,800	4,000	90	360	9.70	3,492
1968-69	5,300	4,700	88	414	9.80	4,057
1969-70	7,400	4,400	89	392	7.64	2,995
1970-71	6,800	4,800	120	576	7.97	4,591
1971-72	7,400	5,500	110	605	10.80	6,934
1972-73	7,300	5,900	177	1,044	8.65	9,032
1973-74	9,300	7,000	165	1,154	6.72	7,759
1974-75	8,600	7,100	181	1,287	8.95	11,513
1975-76	9,400	8,000	184	1,473	10.35	15,247
1976-77	11,700	9,500	151	1,430	12.34	17,650
1977-78	11,400	10,000	195	1,952	19,09	37,272
1978-79	14,100	12,900	199	2,562	18,75	48,032
1979-80	15,400	13,900	193	2,688	13.67	36,750
1980-81	16,700	14,200	188	2,671	13,39	35,759

LETTUCE: PRODUCTION SOLD, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

			-	******								
CROP	\$		1			ī		ž		1	1	¥
YEAR	*	OCT	1	NOV :	DEC	t J	AN	: FEB	E MAR	1 APR	S MAY	# TOTAL
	- ;		- 1 -	1				}-~	:		. :	
							1	,000 CWT				
1976-77	1/	••		87	249	. 2	61	124	303	333	73	1,430
1977-78		7		172	166	1	32	304	343	646	182	1,952
1978-79		4		78	350	3	23	322	645	689	151	2,562
1979-80				81	257	4	08	422	530	663	307	2,688
1980-81		7		49	319	4	13	367	551	758	207	2,671
								PERCENT				
1976-77	1/			6.1	17.4	18	.2	8.7	21.2	23,3	5.1	100.0
1977-78		.3		6.8	8.5		. 8	15.6	17.6	33.1	9.3	100.0
1978-79		.2		3.0	13.7		. 6	12.5	25.2	26.9	5.9	100.0
1979-80		~-		3.0	9.6		. 2	15.7	19.7	25.4	11.4	100.0
1980-81		.3		1.8	11.9		.5	13.7	20.6	28,4	7.8	100.0

^{1/} JUNE PRODUCTION INCLUDED WITH MAY.

LETTUCE: AVERAGE VALUE PER CWT. FOR FRESH MARKET SALES, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

CROP YEAR	OCT	: NOV	t DEC	I I JAN	: FEB	MAR	I APR	: : MAY	:AVERAGE
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				DOLLARS	,			• • • • • • • • • • • • • • • • • • • •
1976-77 1977-78 1978-79 1979-80 1980-81	19.00 16.70 22.10	13.00 17.00 23.00 19.00 27.10	15.30 15.00 14.70 12.10 16.00	14.00 18.40 21.50 10.00 12.70	14.60 17.50 25.50 10.90 12.40	12.20 15.50 18.50 14.00 12.90	9.10 21.50 16.30 15.20	7.30 26.00 17.90 18.50 16.60	12.34 19.09 18,75 13.67 13.39

LETTUCE: ACREAGE AND PRODUCTION BY AREAS, FLORIDA, 1980-81 CROP YEAR

ADCAG	1	A	CREAG	E	YIELD PER	•		
AREAS	1	PLANTED		HARVESTED	:	ACRE	PRODUCTION	
******		*****	ACRES	,		CWT	1,000 CWT	
CENTRAL		2,100		1,700		166	283	
EVERGLADES		14,600		12,500		191	2,388	
STATE.	**	16,700		14,200		. 188	2,671	

LETTUCE: ACREAGE HARVESTED BY AREAS, FLORIDA, CROP YEARS 1975-76 THROUGH 1980-81

AREAS	: 1975-76:	1976-77:	1977-78:	1978-79:	1979-80:	1980-81			
***************************************	:	ACRES							
CENTRAL	1,650	1,750	1,550	1,700	1,600	1,700			
EVERGLADES	. •	7,750		11,200		12,500			
STATE		9,500	10,000	12,900	13,900	14,200			

GREEN PEPPERS: ACREAGE, PRODUCTION, AND VALUE, FLORIDA, CROP YEARS 1966-67 THROUGH 1980-81

CROP YEAR	ACRE		YIELO PER ACRE	PRODUCTION	: VALUE : PER : BUSHEL :	TOTAL	
	ACRE	3	BUSHELS	1,000 BU	DOLLARS	1,000 DOLS	
1966=67	17,000	15,900	407	6,468	3.14	20,332	
1967=68	17,100	16,200	454	7,360	3.50	25,790	
1968=69	17,900	16,700	381	6,360	3.31	21,050	
1969=70	15,700	12,800	268	3,432	5.58	19,164	
1970=71	15,400	13,600	335	4,560	3.90	17,772	
1971-72	14,100	12,800	435	5,564	4.09	22,772	
1972-73	14,800	14,100	459	6,468	4.14	26,762	
1973-74	14,100	13,400	473	6,336	4.90	31,034	
1974-75	15,600	14,900	510	7,604	4.96	37,695	
1975-76	16,800	15,900	454	7,220	5.45	39,326	
1976-77	21,100	16,800	400	6,720	5.66	38,054	
1977-78	20,400	18,800	434	8,164	5.17	42,188	
1978-79	19,800	18,100	445	8,056	6.13	49,413	
1979-80	18,700	17,300	414	7,156	7.13	51,035	
1980-81	20,400	18,300	435	7,968	8.10	64,516	

GREEN PEPPERS: PRODUCTION SOLD, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

CROP	t		2		: :	}	t	1	:		1
YEAR	:	OCT	: NOV	# DEC.	I JAN I	FEB	# MAR	# APR	1 MAY	: JUN	* TOTAL
	;				*******		*****		. ;		*****
					1	,000 B	USHELS				
1976-77		16	600	1,148	888	116	52	1,248	1,832	820	6,720
1977-78		72	860	1,460	1,140	708	684	712	1,752	776	8,164
1978-79	1/	36	596	1,176	1,152	700	956	1,168	1,616	656	8,056
1979-80		28	400	868	708	780	800	928	1,892	752	7,156
1980-81		52	688	1,024	808	372	248	1,612	2,232	932	7,968
						PER	CENT				:
1976-77		.3	8.9	17.1	13.2	1.7	.8	18.6	27.2	12.2	100.0
1977-78		. 9	10.5	17.9	13.9	8.7	8.4	8.7	21.5	9.5	100.0
1978-79	1/	.4	7.4	14.6	14.3	8.7	11.9	14.5	20.1	8.1	100.0
1979-80		. 4	5.6	12.1	9.9	10.9	11.2	13.0	26.4	10.5	100.0
1980-81		. 7	8.6	12.8	10.2	4.7	3.1	20.2	28.0	11.7	100.0

^{1/} JULY INCLUDED WITH JUNE.

GREEN PEPPERS: AVERAGE VALUE PER BUSHEL FOR FRESH MARKET SALES, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

CROP YEAR	0CT		DEC			-	•	-		: :AVERAGE
	,	,	,	,		LARS	,	• • • • • • •		
1976=77 1977=78 1978=79 1/ 1979=80 1980=81	8.10 5.55 8.15 7.35 9.40	6.45 4.55 5.40 6.60 8.05	4.95 3.75 5.05 10.05 8.45	6.95 4.55 4.85 6.75 8.20	8.65 5.40 5.60 5.75 17.20	9.45 6.00 7.70 6.65 20.65	7.60 8.10 7.40 9.05 9.00	4.20 5.60 6.20 6.20 5.50	4.20 4.70 6.70 6.20 5.25	5.66 5.17 6.13 7.13 8.10

1/ JULY INCLUDED WITH JUNE.

GREEN PEPPERS: ACREAGE AND PRODUCTION BY AREAS, FLORIDA, 1980-81 CROP YEAR

40546	!	A	CREA	GE	:	YIELD PER	1
AREAS	:	PLANTED		HARVESTED	1	ACRE	t PRODUCTION
	;		ACRE	3	:-	BUSHELS	1,000 BUSHELS
WEST				• • •		•==	
NORTH		1,800		1,650		415	685
NORTH CENTRAL		2,200		2,000		421	842
WEST CENTRAL		1,700		1,580		432	683
EAST CENTRAL							
SOUTHWEST		9,050		7,870		392	3,085
EVERGLADES 1/				• •			
SOUTHEAST		5,650		5,200		514	2,673
STATE		20,400		18,300		435	7,968

1/ EVERGLADES INCLUDED WITH SOUTHEAST.

GREEN PEPPERS: ACREAGE HARVESTED BY SELECTED COUNTIES, FLORIDA, CROP YEARS 1975-76 THROUGH 1980-81

COUNTIES	: 1975-761	1976-771	1977-781	1978-79:	1979-80:	1980-81
	:					*****
,			AC	RES		
ALACHUA	1,050	900	1,000	900	950	1,000
ROWARD	150	100	150	140	130	280
HARLOTTE	500	500	450	550	470	550
OLLIER	5,050	5,850	6,250	4,700	4,050	4,000
HARDEE	150	80	100	100	100	140
ENDRY	2,100	2,200	2,250	2,200	1,850	1,760
ILLSBOROUGH	350	800	870	980	1,100	1,100
EE	1,850	1,950	2,230	2,280	1,950	1,800
PALM BEACH (EAST)	2,100	2,550	3,000	2,650	2,600	3,400
BEMINOLE	550	430	500	550	700	600
SUMTER	600	470	550	650	850	900
VOLUSIA	140	100	150	200	250	210
OTHER COUNTIES	1,310	870	1,300	2,200	2,300	2,560
STATE	15,900	16,800	18,800	18,100	17,300	18,300

POTATOES: ACREAGE, PRODUCTION, AND VALUE, FLORIDA, CROP YEARS 1966-67 THROUGH 1980-81

	t ACR	EAGE 1	YIELD	1 1	VALUE :	
CROP	1		, ,	*PRODUCTION		TOTAL
YEAR	# PLANTED #	HARVESTED 1	ACRE	3 1	CWT :	VALUE
**********	ACR	E8	CWT	1,000 CWT	DOLLARS	1,000 DOLS
WINTER:						
1977	9,100	8,900	180	1,602	10.80	17,302
1978	10,000	9,900	195	1,931	7.75	14,965
1979	9,700	8,600	185	1,591	7.15	11,376
1980	8,600	8,500	195	1,658	10.30	17,077
1981	8,300	8,300	155	1,302	20.40	26,561
SPRING (HASTI	NG8):					
1977	19,700	19,500	220	4,290	5.23	22,437
1978	20,800	20,600	170	3,502	5.24	18,350
1979	20,000	18,500	230	4,255	4.15	17,658
1980	20,000	18,000	195	3,510	5.05	17,726
1981	21,000	20,500	245	5,023	8,50	42,696
SPRING (OTHER	11:					
1977	1,700	1,700	185	315	8.62	2,715
1978	2,000	1,800	125	225	8.25	1,856
1979	1,000	900	180	162	8.65	1,401
1980	1,000	800	170	136	10.40	1,414
1981	1,100	1,000	240	240	15.60	3,744
ALL SEASONS:						
1966-67	45,000	36,100	132	4,778	3.50	16,709
1967-68	43,300	41,900	162	6,767	3.40	22,992
1968-69	41,900	40,400	180	7,264	3.10	22,487
1969-70	37,700	36,700	162	5,936	3.88	23,055
1970-71	36,400	36,300	134	4,862	4.00	19,438
1971-72	33,700	32,600	141	4,606	3.46	15,933
1972-73	30,200	30,200	182	5,510	5.49	30,275
1973-74	31,300	30,900	179	5,533	7.72	42,715
1974+75	27,600	27,500	194	5,344	4.64	24,813
1975-76	31,900	31,000	203	6,293	6.66	41,931
1976-77	30,500	30,100	206	6,207	6.71	41,670
1977-78	32,800	32,300	175	5,658	6.21	35,171
1978-79	30,700	28,000	215	6,008	5.06	30,435
1979=80	29,600	27,300	194	5,304	6.80	36,217
1980-81	30,500	29,900	220	6,565	11.10	72,872
		*****		******		

POTATOES: PRODUCTION SOLD, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

		~~		*****	~=====				***			****
CROP Year	1	DEC	: :	JAN	: F6	В	MAR	. API	۹ :	MAY	: JUNE 1/:	TOTAL
	- ; -		!-	****	a	· ** ** *	1,000	CWT		****	.lomenement.	
1976-77				62	15	54	401	1,0	B 1	3,675	803	6,176
1977-78				39	17	15	597	91	97	2,850	974	5,632
1978-79				60	2:	5	497	7.	00	2,902	1,609	5,983
1979-80				16		18	512	9:	34	2,201	1,468	5,279
1980-81					13		220	1,3		3,701	1,100	6,536
							PE	RCENT				
1976-77				1.0	2	. 5	6.5	17	. 5	59.5	13.0	100.0
1977-78		**		.7	-3		10.6	17		50.6	17.3	100.0
1978-79				1.0		6	8.3	11		48.5	26.9	100.0
1979-80				.3	2		9.7	17	-	41.7	27.8	100.0
1980-81						0	3.4	21	_	56.6	16.8	100.0
						- 			-			

^{1/} INCLUDES SMALL QUANTITIES SOLD IN JULY.

POTATOES: AVERAGE VALUE PER CWT. FOR FRESH MARKET SALES, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

CROP	1		•	•	•	•	•	1
YEAR	•	JAN	: FEB	MAR	APR	1 MAY	: JUN	: AVERAGE
	:-	***********		. 1	DOLLARS		-1	
1976=77		10.50	11,50	10,40	10.42	5,42	5.53	6.84
977-78		11.70	10.10	6.75	6,43	5.17	5.85	6.21
978-79		11.70	8.20	6,50	6.94	4.61	3.77	5.06
979-80		12.00	11.20	10.20	9,82	5.71	4.94	6.85
980=81			22.20	25.40	16.80	8.69	7.80	11.10

POTATOES: ACREAGE AND PRODUCTION BY AREAS, FLORIDA, 1980-81 CROP YEAR

\$	AC	REAGE 1	VIELA DED	t		
SEASONS AND AREAS:-	PLANTED	: HARVESTED :	YIELD PER ACRE	PRODUCTION		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-:: CRES	CWT	1,000 CWT		
SPRING			- ,	,		
HASTINGS	21,000	20,500	245	5,023		
OTHER SPRING 1/	1,100	1,000	240	240		
NINTER						
SCUTHWEST	1,450	1,450	180	261		
SQUTHEAST	6,950	6,950	150	1,041		
STATE	30,500	29,900	220	6,565		

^{1/} INCLUDES WEST, NORTH, CENTRAL, AND MARTIN COUNTY (SPRING).

POTATOES: ACREAGE HARVESTED BY SELECTED COUNTIES, FLORIDA, CROP YEARS 1975-76 THROUGH 1980-81

COUNTIES	: 1975-76:					
			•	RES	;	
DADE	7,050	6,950	7,350	6,000	6,750	6,400
FLAGLER	1,800	1,850	2,050	1,700	1,500	1,700
PUTNAM	3,000	3,050	3,350	2,800	2,500	3,200
ST. JOHNS	14,500	14,600	15,200	14,000	14,000	15,600
OTHER COUNTIES	4,650	3,650	4,350	3,500	2,550	3,000
WINTER TOTAL	9,200	8,900	9,900	8,600	8,500	8,400
SPRING TOTAL	21,800	21,200	22,400	19,400	18,800	21,500
STATE TOTAL	31,000	30,100	32,300	28,000	27,300	29,900

RADISHES: ACREAGE, PRODUCTION, AND VALUE, FLORIDA, CROP YEARS 1971-72 THROUGH 1980-81

	•		YIELD :		VALUE :	70741
CROP YEAR	-	HARVESTED		PRODUCTION	PER S	TOTAL VALUE
	ACI	RES	CARTONS	1,000 CTNS	DOLLARS	1,000 DOLS
971-72	30,200	25,100	260	6,527	1.81	11,846
972-73	27,000	24,800	313	7,773	1.68	13,059
973-74	30,800	26,600	247	6,560	1.74	11,414
974-75	31,000	27.400	300	8,220	2.04	16,769
975-76	29,200	25,700	293	7,540	2.10	15,834
1976-77	31,000	27,300	291	7,933	2.06	16,303
1977-78	32,000	28,200	267	8,087	2.74	22,198
1978-79	33,600	29,600	273	8,093	2.18	17,603
1979-80	32,600	28,400	247	7,007	3.30	23,122
1980-81	32,900	29,000	247	7,153	2,79	19,957

RADISHES: PRODUCTION SOLD, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

CROP	ŧ	:				: 1	1 1		•	1		
YEAR		SEP:	OCT	NOV	DEC	JAN1	FEB	MAR	2 APR	TYAM :	JUN:	TOTAL
	:-					,		-			;	
						1,00	0 CAR	rons				
1976=77		••	473	1,194	1,033	793	793	1,347	1.347	873	80	7,933
977-78			487	807	807	1,780	1,293		1,053	887	80	8,087
1978-79			407	1,053	1,133	973	887	1,213	1,294	973	160	8,093
979-80			280	700	980	913	840	1,120	1,054	1,053	67	7,007
1980-81		••	515	601	794	923	751	1,152	1,345	972	100	7,153
							PERCEN	r				
1976-77		•=	6.0	15.0	13.0	10.0	10.0	17.0	17.0	11.0	1.0	100.0
977-78			6.0	10.0	10.0	22.0	16.0	11.0	13.0	11.0	1.0	100.0
978-79		••	5.0	13.0	14.0	12.0	11.0	15.0	16.0	12.0	2.0	100.0
979-80		-	4.0	10.0	14.0	13.0	12.0	16.0	15.0	15.0	1.0	100.0
1980-81			7.2	8.4	11.1	12.9	10.5	16.1	18.8	13.6	1.4	100.0

RADISHES: AVERAGE VALUE PER CRATE FOR FRESH MARKET SALES, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

CROP YEAR	:	SEP:										AVERAGE
*****	**;*		;		,		OLLARS					
1976-77			1,80	1.65	2.05	2,50			1.70	_	2.10	2.06
1977-78			3.75	2.00	3.00	2.80	2.80	3.15	1.75	3.30	1.65	2.74
1978-79			3.55	2.05	1.70	2.35	2.10	1.80	1.95	3.25	2.65	2,18
1979-80			2.10	3.80	3.95	2.70	3,35	2.95	3.10	3.80	3.05	3.30
1980-81			2.10	3.70	3.10	2.45	2.75		2.75	2.75	2.95	2,79

SQUASH: ACREAGE, PRODUCTION, AND VALUE, FLORIDA, CROP YEARS 1966+67 THROUGH 1980-81

CROP YEAR	: ACRE :: : PLANTED :			PRODUCTION	VALUE : PER : BUSHEL :	TOTAL Value
	ACRE	3	BUSHELS	1,000 BU	DOLLARS	1,000 DOLS
1966-67	8,700	8,300	145	1,205	4.25	5,127
1967-68	9,200	8,800	161	1,417	4.31	6,103
1968-69	8,200	7,800	176	1,371	4.57	6,261
1969-70	9,400	8,400	131	1,103	5.08	5,602
1970-71	9,800	8,700	146	1,266	4.75	6,012
1971-72	10,400	8,900	152	1,352	5.54	7,488
1972-73	10,800	9,800	151	1,481	5.49	8,128
1973-74	10,900	10,100	145	1,463	5.78	8,459
1974-75	11,800	11,200	160	1,792	6.14	10,997
1975-76	11,900	11,400	154	1,761	6.53	11,508
1976-77	12,600	12,000	158	1,893	5.89	11,156
1977-78	12,350	11,850	143	1,693	4.28	7,253
1978-79	13,850	13,350	139	1,860	7.51	13,971
1979-80	14,000	13,500	174	2,350	9.30	21,855
1980-81	15,600	14.800	159	2,357	9.72	22,904

SQUASH: PRODUCTION SOLD, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

CROP :				*****		 :	 :	*****	 1			 •
YEAR :	SEP	OCT	NOV	-	JAN1	FEB:	_	-	_	-	Jui 17	TOTAL
			1		1					****		1
						1,000	BUSHE	LS				
1976-77	7	129	284	257	185	59	149	551	239	33		1,893
1977-78		117	281	214	198	83	29	355	371	38	7	1,693
1978-79	33	191	314	288	167	121	143	324	224	31	24	1,860
1979-80	14	79	248	314	305	200	207	512	421	50		2,350
1980-81	7	200	288	305	148	55	302	621	388	43		2,357
						P	ERCENT					
1976-77	. 4	6.8	15.0	13.6	9.8	3.1	7.9	29.1	12.6	1.7		100.0
1977-78	•=	6.9	16.6	12.7	11.7	4.9	1.7	21.0	21.9	2.2	. 4	100.0
1978-79	1.8	10.2	16.9	15.5	9.0	6.5	7.7	17.4	12.0	1.7	1.3	100.0
1979-80	0.6	3.4	10.5	13.4	13.0	8.5	8.8	21.8	17.9	2.1	••	100.0
1980-81	0.3	8.5	12.2	12.9	6.3	2.3	12.8	26.4	16.5	1.8	19 10	100.0

^{1/} INCLUDES AUGUST PRODUCTION.

SQUASH: AVERAGE VALUE PER BUSHEL FOR FRESH MARKET SALES, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

CROP YEAR											AVERAGE
			,,	,		DOLLAR		,			
1976-77 1977-78 1978-79 1979-80 1980-81	6.95 7.25	6.40 5.10 13.55	7.45 13.10	3.45 7.70 9.35	4.30 8.65 7.20	10.90	4.15 7.95 12.25	5.35	5.20 3.10 5.90 5.75 6.25	4.15 4.85 6.75 6.15 5.55	5.89 4.28 7.51 9.30 9.72

SQUASH: ACREAGE AND PRODUCTION BY AREAS, FLORIDA, 1980-81 CROP YEAR

AREAS	:	ACRE	AGE		YIELD PER	1
ALCAS	: PLAN	TED :	HARVESTED	1	ACRE	PRODUCTION
		ACR	ES		BUSHELS	1,000 BUSHELS
WEST		400	400		148	59
NORTH	1,	700	1,650		161	266
NORTH CENTRAL	1,	050	1,000		152	152
WEST CENTRAL		250	1,200		166	199
EAST CENTRAL		370	350		174	61
SOUTHWEST	2,	930	2,600		173	450
EVERGLADES						## ##
SOUTHEAST	7,	900	7,600		154	1,170
STATE	15,	600	14,800		159	2,357

SQUASH: ACREAGE HARVESTED BY SELECTED COUNTIES, FLORIDA, CROP YEARS 1975-76 THROUGH 1980-81

COUNTIES	: 1975-76:	1976-77:	1977-78:	1978-79:	1979-80	1980-81
*****		1	AC	RES		
ALACHUA	650	500	500	800	800	850
BROWARD	260	300	350	500	600	650
COLLIER	1,050	1,900	1,550	1,500	1,550	1,700
DADE	3,400	3,500	3,600	3,400	3,600	3,900
SADSDEN	220	220	200	400	250	400
HILLSBOROUGH	900	800	900	900	950	950
MARION	200	150	200	500	450	500
PALM BEACH (EAST)	1,300	1,400	1,450	1,600	1,700	1,800
BUMTER	280	230	150	300	250	350
OTHER COUNTIES	3,140	3,000	2,950	3,450	3,350	3,700
STATE	11,400	12,000	11,650	13,350	13,500	14,800

STRAWBERRIES: ACREAGE, PRODUCTION, AND VALUE, FLORIDA, CROP YEARS 1966-67 THROUGH 1980-81

CROP Year	: ACRE : PLANTED :	:	YIELD PER ACRE	PRODUCTION	VALUE PER FLAT	TOTAL Value
,	ACRE	8	FLATS	1,000 FLATS	DOLLARS	1,000 DOLS
1966+67	2,100	2,000	734	1,467	3.95	5,790
1967=68	1,900	1,900	667	1,267	3.46	4,378
1968-69	1,600	1,600	833	1,333	3.91	5,216
1969-70	1,800	1,800	667	1,200	5,53	4,234
1970-71	1,600	1,600	917	1,467	4.19	6,142
1971-72	1,600	1,600	1,042	1,667	:3.79	6,320
1972-73	1,400	1,400	1,125	1,575	5.16	8,127
1973-74	1,300	1,300	1,128	1,467	4.57	6,706
1974-75	1,200	1,200	1,375	1,650	5.08	8,375
1975-76	1,400	1,400	1,250	1,750	5.06	8,862
1976-77	1,500	1,500	1,211	1,817	4.93	8,960
1977-78	2,000	•	1,209	2,417	6.89	16,646
1978-79	2,400	2,400	1,333	3,200	6.92	22,157
1979-80	2,500	2,500	1,583	3,958	7.06	27,930
1980-81	3,200	3,200	1,750	5,600	4.98	27,888

STRAWBERRIES: PRODUCTION SOLD, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

CROP					ŧ		1		2		· 1	
YEAR	3	DEC	ŧ	JAN	t	FEB	1	MAR		FAPR		TOTAL
	:-		:-	*****	:	1,00	O FL	ATS	· er ‡ =		!) -
1976-77			-	.75		400		1,000	-	342		1,817
1977-78	٠			167	٠.	317		775		1,158		2,417
1978-79				575		225	i	1,058		1 342		3,200
1979-80				591		675		2,175		517		3,958
1980-81				225		675		2,292		2,408		5,600
						PE	RCEN	T				
1976-77				4.1	٠	22.0		55.1		18.8		100.0
1977-78				6.9		13.1		32.1		47.9		100.0
1978-79				18.0		7.0		33.1		41.9		100.0
1979-80		***		14.9		17.0		55.0		13.1		100.0
1980-81	-			4.0		12.1		40.9		43.0		100.0

STRAWBERRIES: AVERAGE VALUE PER FLAT FOR FRESH MARKET SALES, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

CROP Year	:	DEC	I I JAN	: FEB	: MAR	: APR	: AVERAGE
# # # # # # # # # #	- 2	, 2 ₁₀ 4 4 4 1	!	001	LARS		* ! • • • • • • • • • • • • • • • • • • •
1976-77			6.30	5.80	4.90	3.70	4.93
1977-78			9.00	-	7.75	5.50	6.89
1978-79			8.20	-	7.00	5.85	6.92
1979-80			7.45	7	7.30	4.70	7.06
1980-81			9.85		4.90	4.05	4.98

STRAWBERRIES: ACREAGE AND PRODUCTION BY AREAS, FLORIDA, 1980-81 CROP YEAR

AREAS	: A	CREAGE	YIELD PER	:
ARENO	PLANTED	HARVESTED	ACRE	PRODUCTION
		ACRES	FLATS	1,000 FLATS
NORTH	350	350	1,551	543
CENTRAL	2,750	2,750	1,784	4,907
SOUTHEAST	100	100	1,500	150
STATE	3,200	3,200	1,750	5,600

STRAWBERRIES: ACREAGE HARVESTED BY SELECTED COUNTIES, FLORIDA, CROP YEARS 1975-76 THROUGH 1980-81

	: 1975-76:					
· · · · · · · · · · · · · · · · · · ·				RES		
DADE	100	100	100	100	100	100
HILLSBOROUGH & MANATEE	900	1,100	1,800	2,100	2,200	2,750
OTHER COUNTIES	400	300	100	200	200	350
STATE	1,400	1,500	2,000	2,400	2,500	3,200

TOMATOES: ACREAGE AND PRODUCTION, FLORIDA, CROP YEARS 1966-67 THROUGH 1980-81

CROP	I ACR	EAGE	;	PER A	RE	PR	ODUCTION	
YEAR	PLANTED :	HARVESTED		FRESH:		TOTAL :	FRESH ;	PROC
	ACR		*******	CARTON		1,0	00 CARTONS	
1966-67	49,200	46,600	637	522	115	29,677	24,317	5,360
1967-68	47,800	47,000	603	505	98	28,330	23,757	4,573
1968-69	49,100	47,500	474	430	44	22,517	20,410	2,107
1969-70	52,800	47,400	372	326	46	17,630	15,460	2,170
1970-71	43,000	40,700	536	478	58	21,797	19,437	2,360
1971-72	44,400	43,600	541	496	43	23,597	21,693	1,904
1972-73	46,700	45,800	537	504	33	24,597	23,097	1,500
1973-74	35,500	34,700	709	663	46	24,590	23,020	1,570
1974-75	31,700	31,500	903	855	48	28,430	26,930	1,500
1975-76	38,700	38,300	805	765	40	30,826	29,293	1,533
1976-77	43,200	34,000	751	712	39	25,543	24,210	1,333
1977=78	42,100	41,500	725	688	37	30,003	28,550	1,533
1978-79	41,300	40,800	853	817	36	34,807	33,340	1,467
1979-80	42,900	42,200	944	918	26	39,843	38,743	1,100
1980-81	47,000	46,300	869	836	33	40,226	38,693	1,533

TOMATOES: PRODUCTION AND VALUE, FLORIDA, CROP YEARS 1966-67 THROUGH 1980-81

CROP Year	1	PRODUCTION			LUE :	TOTAL VALUE	
1545	1 TOTAL	: FRESH	PROC	: FRESH	PROC :	VALUE	
	1	,000 CARTON	3	DOL	LARS	1,000 DOLS	
1966-67	29,677	24,317	5,360	2.98	.55	75,326	
1967-68	28,330	23,757	4,573	3.79	.48	92,158	
1968-69	22,517	20,410	2,107	3.97	.45	81,916	
1969-70	17,630	15,460	2,170	3.67	49	57,822	
1970-71	21,797	19,437	2,360	4.01	.52	79,181	
1971-72	23,597	21,693	1,904	4.81	.51	105,201	
1972-73	24,597	23,097	1,500	4.83	•55	112,404	
1973-74	24,590	23,020	1,570	5.27	.65	122,342	
1974-75	28,430	26,930	1,500	5.48	.68	148,709	
1975-76	30,826	29,293	1,533	5.51	.74	162,649	
1976-77	25,543	24,210	1,333	6,36	.75	155,019	
1977-78	30,083	28,550	1,533	6.34	.78	182,284	
1978-79	34,807	33,340	1,467	6.57	.87	220,216	
1979-80	39,843	38,743	1,100	6.28	.89	244,240	
1980-81	40,226	38,693	1,533	6.58	1.20	256,584	

TOMATOES: PRODUCTION SOLD, MONTHLY, FOR FRESH MARKET, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

							****		******
CROP	1	\$ 1	\$	•	t		*	•	1
YEAR	: NOV 1/	: DEC	E JAN :	r FE8	# MAR :	APR	MAY	: JUN	# TOTAL
	;	} ======== <u> </u>		1,0	00 CARTO	v3	********		1
1976-77	4,197	4,730	2,753	670	107	1,880	9,050	823	24,210
1977-78	3,440	4,560	3,734	2,240	1,493	2,223	8,373	2,487	28,550
1978-79	5,003	4,810	3,873	2,327	2,410	5,074	8,800	1,043	33,340
979-80	4,826	5,900	4.967	3,600	3,850	4,213	9,360	2,027	38,743
1980-81	5,093	6,480	5,153	2,440	813	6,780	10,307	1,627	38,693
				٠	PERCENT				
1976-77	17.3	19.6	11.4	2.8	. 4	7.7	37.4	3.4	100.0
977-78	12.0	16.0	13.1	7.9	5.2	7.8	29.3	6.7	100.0
978-79	15.0	14.4	11.6	7.0	7.2	15.2	26.4	3.2	100.0
979-80	12.5	15.2	12.8	9.3	9.9	10.9	24.2	5.2	100.0
980-81	13.2	16.7	13.3	6.3	2.1	17.5	26.7	4.2	100.0

^{1/} INCLUDES OCTOBER PRODUCTION.

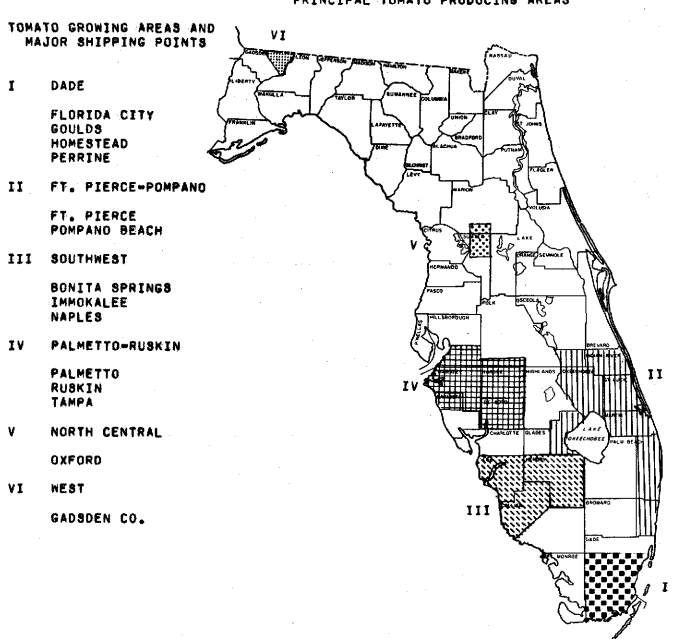
TOMATOES: AVERAGE VALUE PER CARTON FOR FRESH MARKET SALES, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

CROP Year	. NOV	: DEC	: : JAN	: FEB	: : MAR	APR	: : MAY	: : JUN	: :AVERAGE
	*****			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DOLLARS				
1976=77 1977=78 1978=79 1979=80 1980=81	7.55 7.00 4.85 8.45 5.30	5.90 5.90 5.90	7.35 5.10 6.63 5.50 9.55	8.80 5.40 6.50 4.60 14.05	10.05 6.10 8.05 5.75 14.55	8.70 9.00 8.25 6.65 6.70	5.15 6.40 6.60 6.60 4.20	5.30 6.50 5.70 6.00 6.05	6.36 6.34 6.57 6.28 6.58

TOMATOES: ACREAGE AND PRODUCTION BY AREAS, FLORIDA, 1980-81 CROP YEAR

AREAS	: A	CREAGE :	VIELD DEG	:
AREAG	PLANTED	: HARVESTED :	YIELD PER ACRE	1 PRODUCTION
		ACRES	CARTONS	1,000 CARTONS
WEST, NORTH AND				
N CENTRAL	1,450	1,450	821	1,190
PALMETTO-RUSKIN	15,950	15,950	980	15,631
FT PIERCE-POMPANO	3,200	3,200	736	2,355
SOUTHWEST	13,350	12,700	810	10,287
DADE	13,050	13,000	710	9,230
STATE	47,000	46,300	836	38,693

PRINCIPAL TOMATO PRODUCING AREAS



TOMATOES: ACREAGE HARVESTED, FOR FRESH MARKET, SELECTED COUNTIES, FLORIDA, CROP YEARS 1975-76 THROUGH 1980-81

COUNTIES		1976-77 1				: 1980-81
***********		********	ACRI	_		;
BROWARD 1/	360	385	725	730	590	445
COLLIER (GR)		2/	2/	2/	935	1,580
COLLIER (ST)	4,380	5,110	6,630	6,800	6,300	7,550
DADE (GR)	11,860	7,815	10,750	10,760	11,400	13,000
GADSDEN (ST)	3/	650	1,100	1,300	950	1,100
GLADES (GR)	900 1/	665 1/	170 1/	***	***	***
HENDRY (GR)	885	475	780	570	575	380
HENDRY (ST)	1,420	555	1,315	2,010	2,200	2,150
HILLSBORDUGH (ST)	4,345	4,945	5,530	4,805	5,225	6,030
LEE 1/	485	650	1,145	1,595	1,790	1,040
MANATEE (ST)	8,595	8,560	9,180	7,845	8,425	9,600
OKEECHOBEE (GR)	770	420	300	320	175	
PALM BEACH (ST) 2/	2,020	1,670	2,185	2,425	2,425	2,285
SARASOTA	480	485	475	360	350	320
ST LUCIE (GR)	935 1/	745	600	310	310	440
OTHER COUNTIES 1/	865	870	615	970	550	380
STATE	38,300	34,000	41,500	40,800	42,200	46,300
TOTAL GROUND	15,810	10,770	14,465	13,655	13,650	15,400
TOTAL STAKED	22,490	23,230	27,035	27,145	28,550	30,900

^{1/} INCLUDES BOTH GROUND AND STAKED CULTURE.

^{2/} SMALL ACREAGE OF GROUND INCLUDED WITH STAKED CULTURE.

^{3/} INCLUDED WITH OTHER COUNTIES.

WATERMELONS: ACREAGE, PRODUCTION, AND VALUE, FLORIDA, CROP YEARS 1966-67 THROUGH 1980-81

CROP YEAR	: ACRE : PLANTED :	AGE :	YIELD PER ACRE	PRODUCTION	VALUE PER CWT	: TOTAL : VALUE
	ACRE	8	CWT	1,000 CWT	DOLLARS	1,000 DOLS
1966-67	60,000	57,000	145	8,265	2.10	17,356
1967-68	61,000	56,000	135	7,560	2.10	15,876
1968-69	59,000	53,500	130	6,955	2.49	17,318
1969-70	50,000	47,500	145	6,888	2,55	17,564
1970-71	52,200	50,100	150	7,515	2.72	20,441
1971-72	61,200	56,100	120	6,732	2.42	16,291
1972-73	54,700	48,700	160	7,792	3.07	23,921
1973-74	50,000	44,500	150	6,675	3.28	21,894
1974-75	47,000	43,600	185	8,066	4.36	35,168
1975-76	65,000	55,000	180	9,900	2.61	25,839
1976-77	65,000	51,000	175	8,925	2.97	26,507
1977-78	59,000	50,000	160	8,000	3,35	26,800
1978-79	50,000	43,000	150	6,450	5.00	32,250
1979-80	45,000	42,500	185	7,863	5,92	46,549
1980-81	54,000	49,000	165	8,085	6.52	52,714

WATERMELONS: PRODUCTION SOLD, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

CROP Year	: :	APR	t MAY	; ; JUN	t t JUL	: TOTAL
	:			1	1	
			• • • • • • • • • • • • • • • • • • • •	000 CM1		
1976-77			3,213	4,909	803	8,925
1977-78		***	1,120	5,760	1,120	8,000
1978=79			1,671	3,999	580	6,450
1979-80		***	1,809	5,268	786	7,863
1980-81		***	3,072	4,366	647	8,085
				PERCENT		
1976-77			36.0	55.0	9.0	100.0
1977-78			14.0	72.0	14.0	100.0
1978-79		***	29.0	62.0	9.0	100.0
1979-80		***	23.0	67.0	10.0	100.0
1980-81			38.0	54.0	0.0	100.0

WATERMELONS: AVERAGE VALUE PER CWT. FOR FRESH MARKET SALES, MONTHLY, FLORIDA, CROP YEARS 1976-77 THROUGH 1980-81

CROP YEAR	I I APR	1 MAY	: : JUN	JUL	: AVERAGE
	-:		DOLLARS		
1976-77		4.00	2.40	2.30	2.97
1977-78		6.00	3.00	2,50	3,35
1978-79		7.20	4.20	3.40	5.00
1979-80	***	7.20	5.50	5.80	5.92
1980-81		8.00	5.70	5.00	6,52

WATERMELONS: ACREAGE AND PRODUCTION BY AREAS, FLORIDA, 1980-81 CROP YEAR

AREAS	:	A	CREA	GE .	4464 B BEB	1	
AREAS	:	PLANTED		HARVESTED		YIELD PER ACRE	: PRODUCTION
			ACRE	3	-1	CWT	1,000 CWT
WEST		4,500		4,000		170	680
NORTH		32,000		28,500		145	4,133
CENTRAL		10,700		9,700		160	1,552
SOUTH		6,800	_	6,800		253	1,720
STATE		54,000		49,000		165	8,085

WATERMELONS: ACREAGE HARVESTED BY SELECTED COUNTIES, FLORIDA, CROP YEARS 1975-76 THROUGH 1980-81

COUNTIES	: 1975-76:	1976-77:	1977-78:	1978-79:	1979-80:	1980-81
			**************************************	**************************************	*******	****
			~~.	VE 0		
ALACHUA	5,100	4,100	4,100	3,200	4,000	3,800
BRADFORD	350	400	400	1/	300	300
CALHOUN	400	1/	1/	200	1/	17
CHARLOTTE	950	1,100	1,000	900	900	1,100
CITRUS	1,000	800	700	400	600	300
COLLIER	1,200	1,400	1,350	1,850	2,150	2,400
COLUMBIA	1,800	1,600	3,800	3,600	2,900	1,800
DESOTO	1,950	1,400	1,400	1,600	1,600	1,300
DIXIE	550	450	400	600	600	550
GILCHRIST	4,100	4,200	4,100	3,500	2,900	3,600
HARDEE	500	900	900	500	500	350
HENDRY	1,650	1,900	1,550	1,500	1,950	2,500
HERNANDO	300	350	350	200	200	1/
HIGHLANDS	1/	1/	1/	1/	300	1/
HILLSBOROUGH	350	1/	1/	1/	1/	1/
HOLMES	2,150	1,000	1,800	900	1,200	1,600
JACKSON	1,600	600	500	600	500	
JEFFERSON	1,950	1,500	1,300	900	1,100	1,800
LAFAYETTE	1,700	2,100	1,300	1,300	1,100	2,500
LAKE	2,100	1,150	1,000	600	600	550
LEE	450	1/	1/	1/	1/	1/
LEON	600	400	400	250	1/	1/
LEVY	3,300	4,500	4,100	3,700	3,800	3,700
MADISON	600	700	1,000	500	800	700
MANATEE	1,550	1,100	900	300	400	350
MARION	5,700	5,500	4,200	3,900	3,400	3,000
OKEECHOBEE	1/	350	300	300	350	300
POLK	1/	450	450	500	500	300
PUTNAM	350	500	300	250	400	350
SARASOŤA	400	350	350	300	300	300
SUMTER	2,200	2,100	1,650	1,200	1,000	3,600
SUWANNEE	3,100	3,500	3,700	3,800	2,900	3,200
UNION	800	1,000	300	300	300	1,350
WASHINGTON	2,350	1,600	1,800	600	600	550
OTHER COUNTIES	3,900	4,000	4,600	4,550	4,350	6,000
STATE	55,000	51,000	50,000	43,000	42,500	49,000

^{1/} INCLUDED IN OTHER COUNTIES.

Shipments to other states and Canada and exports to other countries by months and all methods of shipment from Florida, crop year 1980-81

Commodity	1980 Sep	Oct	Nov	Dec	1981 Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Total
			·				1,000	ewt					
Vegetables													
Snap beans		41	127	109	43	18	83	182	141	16			760
Cabbage		1	28	220	291	430	753	749	490	11			2,973
Carrots		2	9	95	199	134	266	241	227	46			1,219
Cauliflower			1	6	10	25	21	14					77
Celery		1	30	205	431	462	583	548	269	122	7		2,658
Chinese cabbage		1	4	12	27	31	29	19	13	1			137
Sweet corn	15	153	251	144	123	20	88	499	1,078	1,107	92		3,570
Cucumbers	8	315	440	164	90	56	74	431	637	92	5		2,312
Eggplant	1	49	77	57	48	23	12	52	76	64	11	. 1	471
Endive-Escarole		3	42	63	62	63	87	71	56				447
Greens		2 .	. 1	4	9	21	26	12	2	~=			77
Lettuce		2	19	124	233	206	318	426	115				1,443
Okra	2	5	4	2	1	1	1	3	9	10	3	1	42
Dry onions			_				1	1	1				3
Parsley		1.	10	15	14	11	15	18	13	1			98
Green peppers		10	139	205	188	90	61	363	503	205	4		1,768
Radishes		68	78	104	120	98	150	158	127	14			917
Southern peas	2	4	2				1	1	6	2	1		19
Squash	4	74	103	109	53	21	112	243	150	15	1		885
Tomatoes		169	1,028	1,468	1,437	602	159	1,482	2,766	712	7		9,830
Other vegetables	5	17	59	93	74	87	114	. 77	123	132	7	4	792
Total vegetables	37	918	2,452	3,199	3,453	2,399	2,954	5,590	6,802	2,550	138	6	30,498
Potatoes			·		2	79	126	930	3,416	877			5,430
Strawberries				2	21	62	212	222					519
Watermelons		3	4	11	2			8	2,680	3,786	572	1	7,067
Total	37	921	2,456	3,212	3,478	2,540	3,292	6,750	12,898	7,213	710	7	43,514

Snap beans: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1978-79, 1979-80 and 1980-81

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
						1,0	000 bushels				
1978-79	Truck										
	Fresh	83	427	400	357	300	477	533	230	10	2,817
	For proc.	10	73	27	33	7	17	160	173	36	536
	Total	93	500	427	390	307	494	693	403	46	3,353
1979-80	Truck										
	Fresh	63	370	387	357	323	370	510	453	34	2,867
	For proc.	10	23	20			7	60	133	10	263
	Export			3	3	3	4		·		13
	Total	73	393	410	360	326	381	570	586	44	3,143
1980-81	Truck		-								
	Fresh	83	373	360	143	60	267	557	410	33	2,286
	For proc.	53.	50	3			10	50	60	20	246
	Export										
	Total	136	423	363	143	60	277	607	470	53	2,532

Cabbage: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1978-79, 1979-80 and 1980-81

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	Мау	Jun	Ju1	Total
							1,000 cr	ates				
1978-79	Truck											
	Fresh		42	698	1,550	1,180	1,180	1,490	952	34	2	7,128
	For proc.				42	30						72
	Export					2		2 .				4
	Total		42	698	1,592	1,212	1,180	1,492	952	34	2	7, 204
1979-80	Truck											
	Fresh		4	338	882	1,140	1,324	1,202	688	24		5,602
	For proc.							34		·		34
	Export			2				2				4
	Total		4	340	882	1,140	1,324	1,238	688	24	****	5,640
1980-81	Truck							•				
	Fresh	2	56	440	580	854	1,438	1,472	970	22		5,834
	For proc.					~-	66	26	8			100
	Export				• 2	6	2		2			12
	Total	2	56	440	582	860	1,506	1,498	980	22		5,946

Carrots: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1978-79, 1979-80 and 1980-81

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
	<u> </u>					:	L,000 cwt				
1978-79	Truck										
	Fresh-mini	2	7	13	20	20	24	20	15	3	124
•	Fresh-other		18	44	77	123	135	142	147	36	722
	For proc.		4	11	30	65	69	84	35	3	301
	Export				3	11	7	5	4		30
	Total	2	29	68	130	219	235	251	201	42	1,177
1979-80	Truck						•				
	Fresh-mini		3	10	15	21	. 25	22	16	3	118
	Fresh-other		5	41	79	128	191	161	145	18	768
	For proc.		1	23	47	58	74	66	30		29
	Export		1		3	6	5	21	5		4:
	Total		10	74	144	213	295	270	196	21	1,22
1980-81	Truck				-						
	Fresh-mini	2	8	31	56	42	63	50	42	10	304
	Fresh-other	2	10	129	279	179	315	302	313	79	1,608
	For proc.			35	69	48	146	123	100	6	521
	Export			2	10	11	31	27	19		100
	Total	4	18	197	414	280	555	502	474	95	2, 539

Cauliflower: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1978-79, 1979-80 and 1980-81

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
						1,0	00 cartons				
1978-79	Truck		14	32	27	100	77	45			295
	Total		14	32	27	100	77	45			296
979-80	Truck			32	131	105	100	23			391
	Total			32	131	105	100	23			391
1980-81	Truck		5	27	45	114	95	64			350
	Total		5	27	45	114	95	64			350

Celery: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1978-79, 1979-80 and 1980-81

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
	#					1,	000 crat	es				
1978-79	Truck	6	240	973	1,113	1,070	1,411	1,249	1,355	334	2	7,753
	Export			23	8	11	17	43	13			115
	Total	6	240	996	1,121	1,081	1,428	1,292	1,368	334	2	7,868
1979-80	Truck		145	442	943	1,060	1,306	1,521	1,406	336	17	7,176
	Export			10	28	38	30	47	32			185
	Total		145	452	971	1,098	1,336	1,568	1,438	336	17	7,36
1980-81	Piggy-back						6	9	6			21
	Truck	2	57	385	804	868	1,077	1,019	502	230	13	4,957
	Export			2	9	4	17	. 6				30
	Total	2	57	387	813	872	1,100	1,034	508	230	13	5,010

Chinese cabbage: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1978-79, 1979-80 and 1980-81

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
						1,0	000 crates				
1978-79	Truck	2	14	30	46	40	60	52	28	2	274
	Export				4	10	20	18			52
	Total	2 .	14	30	50	50	80	70	28	2	326
1979-80	Truck		12	28	34	38	44	34	28	2	220
	Export				8	16	20	6			50
	Total		12	28	42	54	64	40	28	2	270
1980-81	Truck	2	- 8	22	40	44	42	30	26	2	216
•	Export		'	2	14	18	16	8			58
	Total	2	8	24	54	62	58	38	26	2	274

Sweet corn: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1978-79, 1979-80 and 1980-81

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
						1,	,000 crat	es				
1978-79	Truck	576 <u>1</u> /	576	269	307	274	631	1,743	2,755	2,121	332 <u>2</u> /	9,584
	Export			. 2	 -							2
	Total	576	576	271	307	274	631	1,743	2,755	2,121	332	9,586
1979-80	Truck	250 <u>1</u> /	398	450	381	343	567	1,186	2,556	1,893	498	8,522
	Export		2					·	·	·	~-	. 2
	Total	250	400	450	381	343	567	1,186	2,556	1,893	498	8,524
1980-81	Piggy-back							5	9			14
	Truck	400 <u>1</u> /	598	343	290	48	210	1,183	2,557	2,636	219	8,484
	Export			 -	2							. 2
	Total	400	598	343	292	48	210	1.188	2,566	2,636	219	8,500

^{1/}Includes September shipments

Cucumbers: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1978-79, 1979-80 and 1980-81

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
						1,0	00 crate	s 1/				
1978-79	Truck							_				
	Fresh	356 <u>2</u> /	971	567	169	85	136	660	1,155	131	9 3/	4,239
	For proc.	91	120	11				5	82	9		318
	Total	447	1,091	578	169	85	136	665	1,237	140	9	4,557
979-80	Truck											
	Fresh	245 2/	596	344	164	98	87	449	1,587	225	25 <u>3</u> /	3,820
	For proc.	40	107	4				13	129	20		313
	Total	285	703	348	164	98	87	462	1,716	245	25	4,133
980-81	Truck											
	Fresh	494 <u>2</u> /	698	294	164	102	135	780	1,067	160	9	3,903
	For proc.	93 2/	102	4				3	91	7	- -	300
	Total	587	800	298	164	102	135	783	1,158	167	9	4,203

^{1/} Truck shipments include imports

^{2/}Includes August shipments

^{2/} Includes September shipments

^{3/} Includes August shipments

Eggplant: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1978-79, 1979-80 and 1980-81

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
						1,	000 carto	ns				
1978-79	Truck	140 <u>1</u> /	230	173	139	91	91	145	97	224	$64 \ 2/$	1,394
	Export			9	3	6	3					21
	Total	140	230	182	142	97	94	145	97	224	64	1,416
1979-80	Truck	161 1/	194	155	158	97	64	127	209	223	48	1,436
	Export	3	3	12	9	'						21
	Total	164	197	167	167	97	64	127	209	223	48	1,463
1980-81	Truck	149 <u>1</u> /	230	170	139	70	36	158	230	194	36 <u>2</u> /	1,412
	Export	3	3	3	6							16
	Total	152	233	173	145	70	36	158	230	194	36	1,427

^{1/}Includes September shipments

Endive-Escarole: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1978-79, 1979-80 and 1980-81

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Арт	May	Jun	Total
						1,	000 crates				
1978-79	Truck	16	200	348	428	360	480	376	196		2,404
	Total	16	200	348	428	360	480	376	196		2,404
1979-80	Truck	4	204	292	296	300	344	328	228		1,996
	Total	4	204	292	296	300	344	328	228		1,996
1980-81	Truck	12	168	252	248	252	348	284	224		1,788
	Total	12	168	252	248	252	348	284	224		1,788

Greens: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1978-79, 1979-80 and 1980-81

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Tota
				,		1,	000 units				
1978-79	Truck		4	23	54	134	131	37	20		403
	Total		4	23	54	134	131	37	20		403
1979-80	Truck		3	14	46	108	80	46	20	3	320
	Total		3	14	46	108	80	46	20	3	320
980-81	Truck	6	3	11	26	60	74	34	6		220
	Total	6	3	11	26	60	74	34	6		220

^{2/}Includes August shipments

Lettuce: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1978-79, 1979-80 and 1980-81

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
						1	,000 cwt				
1978-79	Truck										
	Iceberg		15	146	157	163	347	253	50		1,131
	Romaine	1	17	31	35	30	40	43	.15		212
	Other	1	12	18	15	19	24	25	6		120
	Total	2	44	195	207	212	411	321	71		1,46
1979-80	Truck										
	Iceberg		8	63	190	191	240	322	147		1,16
	Romaine		17	30	28	34	42	37	19		20'
	Other		9	16	19	18	19	20	7		108
	Export				1		1				2
	Total		34	109	238	243	302	379	173		1,478
1980-81	Piggy-back							4	2		(
	Truck										
	Iceberg		8	178	374	344	506	738 .	186		2,334
	Romaine	2	18	42	52	36	82	66	28		320
	Other	2	12	28	40	30	48	44	14		218
	Export					2					2
	Total	4	38	248	466	412	636	852	230		2,886

Okra: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1978-79, 1979-80 and 1980-81

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
						1,	000 bushe	els		_		
1978-79	Truck	20 1/	20	13	7	13	13	13	23	30	17 2/	169
	Total	20	20	13	7	13	13	13	23	30	17	169
1979-80	Truck	23 <u>1</u> /	17	7	3 .	3	7	7	40	33	20 <u>2</u> /	160
	Total	23	17	7	3	3	7	7	40	33	20	160
1980-81	Truck	23 1/	13	7	3	3	4	10	30	33	14 <u>2</u> /	140
	Total	23	13	7	3	3	4	10	30	33	14	140

^{1/}Includes September shipments

Dry onions: Shipments to other states and Canada and exports to other countries by month and methods of shipment from Florida, crop years 1978-79, 1979-80 and 1980-81

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
					-	1,0	000 sacks				
1978-79	Truck					2	2	2	6		12
	Total				+-	2	2	2	6		12
1979-80	Truck								2		. 2
	Total								2		. 2
1980-81	Truck				- -		2	2	2		6
	Total						2	2	2		6

^{2/}Includes August shipments

Parsley: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1978-79, 1979-80 and 1980-81

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
						1,(000 crates				
1978-79	Truck	5	52	105	100	76	86	81	47	5	557
	Total	5	52	105	100	76	86	81	47	5	557
1979-80	Truck		48	71	62	71	76	76	52	6	462
	Total		48	71	62	71	76	76	52	6	462
1980-81	Truck	5	48	71	67	52	71	81	62	5	462
	Export						5				5
	Total	5	48	71	67	52	76	81	62	5	467

Green peppers: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1978-79, 1979-80 and 1980-81

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
						1,	000 carte	ons				
1978-79	Truck	32	500	988	1,028	620	852	1,076	1,488	596	24	7,204
	Export				16	12	8	4				40
	Total	32	500	988	1,044	632	860	1,080	1,488	596	24	7,244
979-80	Truck	20	300	648	612	680	700	868	1,776	688	16	6,308
	Export	4	12	44	28	32	40					160
	Total	24	312	692	640	712	740	868	1,776	688	16	6,468
1980-81	Truck	40	556	820	748	344	244	1,452	2,012	820	16	7,052
	Export			4	16							20
	Total	40	556	824	764	344	244	1,452	2,012	820	16	7,072

Irish potatoes: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1978-79, 1979-80 and 1980-81

Crop year	Method of shipment	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
	•					1	,000 cwt		,		
1978-79	Piggy-back							134	116		250
	Truck			47	173	399	561	2,211	1,097	1	4,489
	Export						4	1	93		101
	Total			47	173	402	565	2,346	1,306	1	4,840
1979-80	Piggy-back							139	45		184
	Truck			9	98	318	529	2,038	1,376	5	4,373
	Export					3		·			
	Total			9	98	321	529	2,177	1,421	5	4,560
1980-81	Piggy-back						15	201	39		259
	Truck			2	79	126	915	3,215	838		5,176
	Export										-
	Total			2	79	126	930	3,416	877		5,430

Radishes: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1978-79, 1979-80 and 1980-81

Crop year	Method of shipment	Oet	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Total
						1	,000 cwt				
1978-79	Piggy-back	27	62	77	60	58	74	88	75	10	531
	Truck	23	51	54	52	48	73	71	50	10	432
	Export	2	13	4	4	4	4	5			36
	Total	52	126	135	116	110	151	164	125	20	999
979-80	Piggy -back	2.4	39	70	60	48	60	67	71	4	443
	Truck	11	48	50	54	55	78	71	62	7	436
	Export		3	7	7	2	3	. 1			23
•	Total	35	90	127	121	105	141	139	133	11	902
1980-81	Piggy-back	44	39	54	60	35	70	79	66	5	452
•	Truck	22	35	46	51	58	77	79	61	9	438
	Export	2	4	4	9	5	3				27
	Total	68	78	104	120	98	150	158	127	14	917

Southern peas: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1978-79, 1979-80 and 1980-81

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Tota
			1			1,0	00 bushels			,	<u> </u>
1978-79	Truck	4	4	4		·		4	19	15	50
	Total	4	4	4			1	4	19	15	50
1979-80	Truck	4	4	4	4			4	38	23 1/	81
	Total	4	4	4	4	·		4	38	23	81
1980-81	Truck	23 2/	8				4	4	23	11 1/	73
	Total	23	8				4	4	23	11	73

^{1/}Includes July shipments

Squash: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1978-79, 1979-80 and 1980-81

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
						1,	000 bushe	els	•			
1978-79	Truck	203 1/	283	264	174	129	186	321	224	31	21 2/	1,836
	Total	203	283	264	174	129	186	321	224	31	21	1,836
1979-80	Truck	76 <u>1</u> /	212	264	279	181	193	467	383	40	5 2/	2,100
	Total	76	212	264	279	181	193	467	383	40	5 _	2,100
1980-81	Truck	186 1/	245	259	126	50	267	579	357	36	2	2,107
	Total	186	245	259	126	50	267	579	357	36	2	2,107

^{1/}Includes September shipments

^{2/}Includes September shipments

^{2/}Includes August shipments

Strawberries: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1978-79, 1979-80 and 1980-81

Crop year	Method of shipment	Dec	Jan	Feb	Mar	Apr	May	Total
				•	1,000 flats			
1978-79	Air	25	· 92	58	92	25		292
	Truck	25	208	75	550	792		1,650
	Export			8				. 8
	Total	50	300	141	642	817		1,950
1979-80	Air	. 8	142	142	133	8		433
	Truck	9	250	308	1,300	325		2,192
	Export	·	17	17	25			59
	Total	17	409	467	1,458	333		2,684
1980-81	Air	8	58	67	75			208
	Truck	8	108	442	1,675	1,850		4,083
	Export		8	8 .	17			33
	Total	16	174	517	1,767	1,850		4,324

Tomatoes: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1978-79, 1979-80 and 1980-81

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
							1,000 car	rtons				•
1978-79	Truck	463	3,617	4,960	3,273	1,903	2,227	3,887	6,893	1,917 1/	33	29,173
	Total	463	3,617	4,960	3,273	1,903	2,227	3,887	6,893	1,917	33	29,173
1979-80	Piggy-back							- -	3			. 3
	Truck	250	3,243	5,033	4,323	3,023	3,547	3,147	7,513	2,873	41 2/	32,993
	Export						3					3
	Total	250	3,243	5,033	4,323	3,023	3,550	3,147	7,516	2,873	41	32,999
1980-81	Piggy-back						 -	3	4			7
	Truck	563	3,427	4,880	4,777	2,007	530	4,937	9,216	2,373	23	32,733
	Export			13	14	·						27
	Total	563	3,427	4,893	4,791	2,007	530	4,940	9,220	2,373	23	32,767

^{1/}Includes estimated shipments moving out of state from West Florida

^{2/}Includes August shipments

Watermelons: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1978-79, 1979-80 and 1980-81

Crop year	Method of shipment	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
						Loads 1	/			
1978-79	Piggy-back	40					47	178	13	238
	Truck	7 <u>2</u> /				49	3,429	7,564 <u>3</u> /	$1,116 \ 3/$	12,16
	Export								 ⁻	
	Total	7				49	3,476	7,746	1,129	12,40
1979-80	Truck	2	2			33	3,487	10,169	1,444	15,13
	Total	2	2			33	3,487	10,169	1,444	15,13
1980-81	Piggy-back						33	78	9	12
	Truck	40	4			18	5,922	8,336	$1,264 \ 3/4/$	15,58
	Export									_
	Total	40	4			18	5,955	8,414	1,273	15,70

^{1/45,000} pounds per load

Other vegetables: Shipments to other states and Canada and exports to other countries by months and methods of shipment from Florida, crop years 1978-79, 1979-80 and 1980-81

Crop year	Method of shipment	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Total
	•				•		1,000 cw	t				
1978-79	Truck						•					
	Fresh	8 <u>1</u> /	25	47	40	40	58	51	43	31	15 <u>2</u> /	358
	For proc.	$42\ \overline{1}/$	5	37	16	23	52	23	11	3		212
	Total	50 ~	30	84	56	63	110	74	54	34	15	570
1979-80	Truck											
	Fresh	14 <u>1</u> /	29	55	57	47	48	45	56	44	11 2/	406
	For proc.		13	18	36	36	19	24	7	3		156
	Total	14	42	73	93	83	67	69	63	47	11	562
1980-81	Truck											
	Fresh	19 <u>1</u> /	54	76	50	45	62	61	115	128	10 2/	620
	For proc.	3 -	5	17	24	42	52	16	7	4	1 <u>2</u> /	171
	Total	22	59	93	74	87	114	77	122	132	11 -	791

^{1/} Includes September shipments

^{2/} Includes shipments prior to December
3/ Includes estimated shipments moving out of state from West Florida

^{4/} Includes August shipments

 $[\]frac{1}{2}$ Includes August shipments

Snapbeans: Rail and truck unloads from Florida and other states, October 1980 through June 1981 $\underline{1}/$

		1,000 b	ushels	received	l from-				1,000 b	ushels	received	from-	<u> </u>
City	Flo	rida	Other	states	T	otal	City [Flo	rida	Other	states	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		9		4		13	Nashville		27		4		31
Atlanta		130		69		199	New Orleans		27		23		50
Baltimore		98		50		148	New York City	1	395	48	232	49	627
Birmingham		39		15		54	Oklahoma City		3		7		10
Boston		139		106		245	Philadelphia		111		78		189
Buffalo		12		3		15	Pittsburgh		35		14		49
Chicago		99		42		141	Portland, O.				5		5
Cincinnati		55		29		84	Providence, R. I.		9		2		11
Cleveland		56		31		87	St. Louis		49		31		80
Columbia, S. C.		72		79		151	Salt Lake City				4		4
Dallas		41		81		122	San Antonio		2		31		33
Denver		3		7		10	San Francisco				140		140
Detroit		68		44		112	Seattle, Wash.		2		22		24
Ft. Worth		6		3		9	Total U.S.	1	1,766	48	1,622	49	3,388
Houston		107		36		143	Montreal		105		32		137
Indianapolis		22		· 6		28	Ottawa		17		4		21
Kansas City		10		3		13	Toronto		183		95		278
Los Angeles		1		389		390	Vancouver				26		26
Louisville		24		10		- 34	Winnipeg		1		2		3
Memphis		11	<u>.</u>	7		18	Total Canadian		306		159		465
Miami		80		10		90							
Milwaukee		6		1		7							
Minneapolis		18		4		22	Total	1	2,072	48	1,781	49	3,853

^{1/} Preliminary

Cabbage: Rail and truck unloads from Florida and other states, October 1980 through June 1981 1/

		1,000 0	rates	received	from-	-			1,000 c	rates	received	from-	
Ci ty	Flo	rida		states		otal	City	Flo	rida	Other	states	T	otal
	Rail	Truck		Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		38		70		108	Nashville		65		83		148
Atlanta		271		321		592	New Orleans		24		322		346
Baltimore		309		277		586	New York City		605	1	889	1	1,494
Birmingham	 -	104		214		318	Oklahoma City				88		88
Boston		317		398		715	Philadelphia	`	318	1	345	1	663
Buffalo		40		92		132	Pittsburgh		159		306		465
Chicago		74	7	612	7	686	Portland, O.				186		186
Cincinnati		61		422		483	Providence, R. I.		18		24		42
Cleveland		101		288		389	St. Louis		11		398		409
Columbia, S. C.		239		130		369	Salt Lake City				.99		99
Dallas		1		592		593	San Antonio				510		510
Denver				186		186	San Francisco	-			460		460
Detroit		50		334		384	Seattle, Wash.				268		268
Ft. Worth		2		82		84	Total U.S.		2,952	9	11,346	9	14,298
Houston				664		664	Montreal		118		588		706
Indianapolis		27		242		269	Ottawa		36		77		113
Kansas City		8		303		311	Toronto		145	4	436	4	581
Los Angeles				1,327		1,327	Vancouver			4	261	4	261
Louisville	,,	16		262		278	Winnipeg		2		171		172
Memphis		2		119		121	Total Canadian		301	8	1,533	8	1,834
Miami		86		36		122							
Milwaukee		2		14		16							
Minneapolis		4		383		387	Total		3,253	17	12,879	17	16,132

^{1/} Preliminary

Cantaloups: Rail and truck unloads from Florida and other states, January 1980 through July 1981 $\underline{1}/$

	<u> </u>	1,000	erates i	received	from-		į		1,000 0	crates :	received	from-	
City	Flo	rida	Other	states	T	otal	City	Flo	orida	Other	states	To	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany			1	36	1	36	Nashville		2		27		29
Atlanta		7	8	158	8	165	New Orleans				74		74
Baltimore		1	16	219	16	220	New York City			322	636	322	636
Birmingham				39		39	Oklahoma City				19		19
Boston		1	148	202	148	203	Philadelphia		1	82	231	82	232
Buffalo			-8	37	8	37	Pittsburgh			14	140	14	140
Chicago			363	227	363	227	Portland, O.			3	107	3	107
Cincinnati			3	108	3	108	Providence, R. I.			4	11	4	11
Cleveland			12	149	12	149	St. Louis			10	124	10	124
Columbia, S. C.		42		93		135	Salt Lake City				125		125
Dallas				253		253	San Antonio				78		78
Denver				129		129	San Francisco				332		332
Detroit		1	12	151	12	152	Seattle, Wash.			12	202	12	202
Ft. Worth		·		25	·	25	Total U.S.		55	1,040	4,945	1,040	5,000
Houston				177		177	Montreal			14	61	14	61
Indianapolis				46		46	Ottawa			4	19	4	19
Kansas City				94		94	Toronto			44	238	44	238
Los Angeles				443		443	Vancouver				48		48
Louisville			1	47	1	47	Winnipeg				25		25
Memphis				32		32	Total Canadian			62	391	62	391
Miami			18	43	18	43							
Milwaukee				24		24							
Minneapolis			3	107	3	107	Total		55	1,102	5,336	1,102	5,391

^{1/} Preliminary

Carrots: Rail and truck unloads from Florida and other states, October 1980 through June 1981 $\underline{1}/$

		1,000	bags 1	received	from-	-			1,000	bags 1	received	from	,
City	Flo	rida	Other	states	T	otal	City	Flo	rida	Other	states	To	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		61		61		122	Nashville		10		61		7
Atlanta		100	9	87	9	187	New Orleans		48		65		11
Baltimore		97	53	153	53	250	New York City		238	876	307	876	54
Birmingham		56		45		101	Oklahoma City		2		62		6
Boston		76	534	203	534	279	Philadelphia		45	366	189	366	23
Buffalo		31	70	149	70	180	Pittsburgh		10	127	161	127	17
Chicago		25	258	285	258	310	Portland, O.			19	249	19	24
Cincinnati		19	9	240	9	259	Providence, R. I.		4		5		
Cleveland		7	5	244	5	251	St. Louis		5	91	140	91	14
Columbia, S. C.		45		11		56	Salt Lake City				169	~-	16
Dallas		3		335		338	San Antonio		1	5	258	5	25
Denver				157		157	San Francisco				627		62
Detroit		24	88	1,741	88	1,765	Seattle, Wash.				398		39
Ft. Worth		2		42		44	Total U.S.		1,118	2,644	9,923	2,644	11,04
Houston		39		375		414	Montreal		121	59	810	59	93
ndianapolis		43		83		126	Ottawa		39		109		14
Kansas City		4		110		114	Toronto		56	95	475	95	53
Los Angeles		1		2,379		2,380	Vancouver		•		340		34
Louisville		34		68		102	Winnipeg		8		152		16
Memphis		13		25		38	Total Canadiar	ı <u></u>	224	154	1,886	154	2,11
Miami		70	17	56	17	126						·	·
Milwaukee			14	78	14	78							
Minneapolis		5	103	305	103	310	Total		1,342	2,798	11,809	2,798	13, 15

^{1/} Preliminary

Cauliflower: Rail and truck unloads from Florida and other states, October 1980 through June 1981 $\underline{1}/$

		1,000 c	artons	received	from-	-]		1,000 c	artons	received	l from-	-
City	Fle	orida	Other	states	Ţ	otal	City	Flo	rida	Other	states	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany	-,-	1		39	_=	40	Nashville		2		61		63
Atlanta		5		95		100	New Orleans		2		131		133
Baltimore		12	2	204	2	216	New York City		61	58	490	58	551
Birmingham		5		38		43	Oklahoma City		1		35		36
Boston		30	16	371	16	401	Philadelphia		30	5	285	5	315
Buffalo		1		57		58	Pittsburgh		6	13	170	13	176
Chicago		27	323	235	323	262	Portland, O.			4	197	4	197
Cincinnati		6	14	170	14	176	Providence, R. I.				13		13
Cleveland		2		207		209	St. Louis			2	235	2	235
Columbia, S. C.		10		12		22	Salt Lake City				119		119
Dallas		4		185		189	San Antonio				115		115
Denver				176		176	San Francisco				300		300
Detroit	-	9		236		245	Seattle, Wash.				275		275
Ft. Worth				29		29	Total U.S.		260	451	6,518	451	6,778
Houston		1		464		465	Montreal		24		173		197
indianapolis		1		122		123	Ottawa		5		69		74
Kansas City				98		98	Toronto		10	8	493	8	503
Los Angeles				877		877	Vancouver				295		295
Louisville		6		70		76	Winnipeg				79		79
Memphis				20		20	Total Canadian		39	8	1,109	. 8	1,148
Miami		38	14	51	14	89							
Milwaukee				44		44							
Minneapolis				292		292	Total		299	459	7,627	459	7,926

^{1/} Preliminary

Celery: Rail and truck unloads from Florida and other states, October 1980 through June 1981 $\underline{1}/$

		1,000		received	from-	-			1,000 c	rates	recei <u>ved</u>	from-	-
City	Flo	rida	Other	states	T	otal	City	Flo	rida	Other	states	To	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		44	3	46	3	90	Nashville		15	3	45	3	60
Atlanta		77	8	64	8	141	New Orleans		57		111		168
Baltimore		175	8	222	8	397	New York City		369	383	610	383	979
Birmingham		41		37		78	Oklahoma City		8		52		60
Boston		254	487	203	487	457	Philadelphia		188	53	297	53	485
Buffalo		45	13	92	13	137	Pittsburgh		119	27	158	27	277
Chicago		48	828	271	828	319	Portland, O.				217		217
Cincinnati		52	31	172	31	224	Providence, R.I.		3		17		20
Cleveland		12	4	295	4	307	St. Louis		70	7	161	7	231
Columbia, S. C.		37		10		47	Salt Lake City				170	·	170
Dallas		9		290		299	San Antonio		1		145	***	146
Denver				200		200	San Francisco				497		497
Detroit		60	12	283	12	343	Seattle, Wash.		2		355		357
Ft. Worth		3		32		35	Total U.S.		1,974	1,879	7,863	1,879	9,837
Houston		78		459		537	Montreal		256	104	212	104	468
ndianapolis		30	3	113	3	143	Ottawa		69	7	67	7	136
Kansas City		26	6	125	6	151	Toronto		144	167	405	167	549
Los Angeles			<	1,589		1,589	Vancouver				211		211
Louisville		41		63		104	Winnipeg		2		96		98
Memphis		12		20		32	Total Canadian		471	278	991	278	1,462
Miami		70	3	33	3	103		· · ·					
Milwaukee		5		72		77							
Minneapolis		23		337		360	Total		2,445	2,157	8,854	2,157	11,299

^{1/} Preliminary

Chinese cabbage: Rail and truck unloads from Florida and other states, October 1980 through June 1981 $\underline{1}/$

		1,000	crates 1	received	from-	-			1,000 €	rates	received	from-	_
City	Flo	rida	Other	states	T	otal	City	Flo	rida	Other	states	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany							Nashville		_ <u>-</u> -		2		2
Atlanta		1		11		12	New Orleans		3		11		14
Baltimore		8		8		16	New York City		22		20		42
Birmingham		1		6		7	Oklahoma City				1		1
Boston		20		10		30	Philadelphia		8		12		20
Buffalo							Pittsburgh		1		2		3
Chicago		5		.25		30	Portland, O.			***	14		14
Cincinnati		3		5		8	Providence, R.I.						
Cleveland		4		3		7	St. Louis		4		5		9
Columbia, S. C.							Salt Lake City						
Dallas				13		13	San Antonio				4		4
Denver				12		12	San Francisco				111		111
Detroit		6		7		13	Seattle, Wash.				38		38
Ft. Worth				2		2	Total U.S.		94	1	575_	_ 1	669
Houston		7		3		10	Montreal		26		28		54
ndianapolis				2	:	2	Ottawa		3		2		5
Kansas City							Toronto				3		3
Los Angeles			1	245	1	245	Vancouver				4		4
Louisville		1				1	Winnipeg				7		7
Memphis				1		1	Total Canadian		29		44		73
Miami													
Milwaukee				1		1							
Minneapolis				1		1	Total		123	1	619	1	742

^{1/} Preliminary

Corn: Rail and truck unloads from Florida and other states, October 1980 through July 1981 $\underline{1}/$

	ļ	1,000 (rates	received	from-	_			1,000 c	rates	received	from	
City	Flo	rida	Other	states	T	otal	City	Flo	rida	Other	states		otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albanv		39		27		66	Nashville		69		6		78
Atlanta		254		79		333	New Orleans		139		14		15
Baltimore		253		94		347	New York City		577		149		720
Birmingham		88		11		99	Oklahoma City		22		9		31
Boston		320		211		531	Philadelphia		290		91		381
Buffalo		54		19		73	Pittsburgh		150		. 68		21
Chicago		274	1	73	1	347	Portland, O.		10		71		8:
Cincinnati		222		46		268	Providence, R. I.		22		5		2'
Cleveland		247		52		299	St. Louis		246		57		30
Columbia, S. C.		129		48		177	Salt Lake City		11		65		70
Dallas		158		64		222	San Antonio		99		27		120
Denver		35		95		130	San Francisco		137		351		48
Detroit		270		52		322	Seattle, Wash.		38		149		18'
Ft. Worth		26		6		32	Total U.S.		5,232	1	2,746	. 1	7,97
Houston		274		37		311	Montreal		110		85		198
ndianapolis		108		18		126	Ottawa		45		25		70
Kansas City		54		43		97	Toronto		128		117		249
Los Angeles		181		649		830	Vancouver		18	3	70	3	84
Louisville		100		25		125	Winnipeg		16		12		2
Memphis		37		15		52	Total Canadian		317	3	309	_ 3	62
Miami		214		5		219							
Milwaukee		6		2		8							
Minneapolis		79		13		92	Total		5,549	4	3,055	4	8,60

^{1/} Preliminary

Cucumbers: Rail and truck unloads from Florida and other states, October 1980 through June 1981 $\underline{1}/$

	<u></u>	1,000 (crates	received	from-]		1,000 c	rates	received	from-	
City	Flo	rida	Other	states	T	otal	City [Flo	rida	Other	states	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck	<u> </u>	Rail	Truck	Rail	Truck	Rail	Truck
Albanv		48	·	28		76	Nashville		26		11		37
Atlanta		86		73		159	New Orleans		33		92		128
Baltimore		148		169		317	New York City		525	22	616	22	1,14
Birmingham		34		27		61	Oklahoma City		4		13		17
Boston	1	316		521	1	837	Philadelphia		205		204		408
Buffalo		53		31		84	Pittsburgh		140		131		271
Chicago		149		244		393	Portland, O.		1		87		88
Cincinnati		76		113		189	Providence, R. I.		12		8		20
Cleveland		102		171		273	St. Louis		56		114		170
Columbia, S. C.		82		65		147	Salt Lake City		2		51		55
Dallas		22		183		205	San Antonio		1		179		180
Denver		7		123		130	San Francisco		8		268		276
Detroit		142		180		322	Seattle, Wash.	2	13		177	2	190
Ft. Worth	. ==	14		5	-	19	Total U.S.	_3_	2,715	22	4,927	25	7,642
Houston		63		167		230	Montreal		89		170		259
Indianapolis		82		30		112	Ottawa		22		49		73
Kansas City		25		41		66	Toronto		173		263		436
Los Angeles		2		576		578	Vancouver		4	1	155	1	159
Louisville		31		23		54	Winnipeg		13		53		66
Memphis	***	21		13		34	Total Canadian	=-	301	1	690	1	993
Miami		100		15		115							
Milwaukee		34	~	14		48							
Minneapolis		52		164		216	Total	3	3,016	23	5,617	26	8,633

^{1/} Preliminary

Eggplant: Rail and truck unloads from Florida and other states, October 1980 through June 1981 $\underline{1}/$

		1,000 c		receive	d from-	-			1,000 c	artons	received	l from-	-
City	Flo	rida	Other	states	Te	otal	City	Flo	rida	Other	states	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		13		6		19	Nashville		3		2		5
Atlanta		19		8		27	New Orleans		29		37		66
Baltimore		51		21	-	72	New York City		476	17	181	17	657
Birmingham		9		4		13	Oklahoma City		2		2		4
Boston		124		44		168	Philadelphia		87		28		115
Buffalo		11		5		16	Pittsburgh		22		11		33
Chicago		50		23		73	Portland, O.				12		12
Cincinnati		14		11		25	Providence, R.I.		9				9
Cleveland		21		18		39	St. Louis	-	15		11		26
Columbia, S. C.		3		3		6	Salt Lake City				5		5
Dallas	·	13		35		48	San Antonio		3		22	*-	25
Denver		2		14		16	San Francisco		23		107		130
Detroit		31		16		47	Seattle, Wash.		4		21		25
Ft. Worth		1		2		3	Total U.S.		1,134	17	972	17	2,106
Houston		22		. 27		49	Montreal		63		29		92
indianapolis		7	'	1		8	Ottawa		8		3		11
Kansas City		6		10		16	Toronto		76		40		116
Los Angeles		3		271		274	Vancouver		1		22	'	23
Louisville		7		4		11	Winnipeg		2		3		. 5
Memphis		4		2		6	Total Canadian		150		97		247
Miami		36		1		37							
Milwaukee		4		1		5							
Minneapolis		10		6		16	Total		1,284	17	1,069	17	2,353

^{1/} Preliminary

Escarole-Endive: Rail and truck unloads from Florida and other states, October 1980 through June 1981 $\underline{1}/$

		1,000	crates	received	from-	-			1,000 0	rates	received	from-	_
City	Flo	orida	Other	states	To	otal	City	Flo	rida	Other	states	Т	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		30		8		38	Nashville		_ <u>-</u> _		1		1
Atlanta		19		17		36	New Orleans		6		12		18
Baltimore		49		22		71	New York City		544	12	175	12	719
Birmingham		6		6		12	Oklahoma City						
Boston		150		58		208	Philadelphia		112		60		172
Buffalo		32		10		42	Pittsburgh		55		16		71
Chicago		42		47		89	Portland, O.				- 8		8
Cincinnati		18		24		42	Providence, R. I.		8		2		10
Cleveland		41		77	·	118	St. Louis		10		19		28
Columbia, S. C.							Salt Lake City				3		3
Dallas				21		21	San Antonio				. 7		7
Denver				22		22	San Francisco			· 1	33	1	33
Detroit		42		21		63	Seattle, Wash.				36		36
Ft. Worth							Total U.S.		1,223	14	1,005	14	2,228
Iouston		26		4		30	Montreal	==	50	8	36	8	86
ndianapoli s		2		8		10	Ottawa		10		3		13
Kansas City		~~		13		13	Toronto		62		32		94
os Angeles			1	210	1	210	Vancouver				14		14
Louisville		6		5		11	Winnipeg				4		4
Memphis							Total Canadian		122	8	89	8	211
Miami		24		6		30		·					
Milwaukee		1		6		7							
Minneapolis				48		48	Total	- -	1,345	22	1,094	22	2,439

^{1/} Preliminary

Greens (other than spinach): Rail and truck unloads from Florida and other states, October 1980 through June 1981 $\underline{1}/$

		1,000 k	oushels	receive	d from				1,000 b	ushels	receive	d from	-
City	Flo	orida	Other	states	T	otal	City [Flo	rida	Other	states		otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany				7		7	Nashville				. 18		18
Atlanta		1		308		309	New Orleans		·		75		75
Baltimore		21		182		203	New York City		70	94	417	94	487
Birmingham		5		70		75	Oklahoma City				14		14
Boston		3	4	157	4	160	Philadelphia		5	2	171	2	176
Buffalo				20		20	Pittsburgh		1		. 25		26
Chicago		3	1	320	1	323	Portland, O.				20		20
Cincinnati				127		127	Providence, R.I.		1		7		8
Cleveland				150		150	St. Louis				114		114
Columbia, S. C.		7		74		81	Salt Lake City				4		4
Dallas		-		174		174	San Antonio				61		61
Denver				26		26	San Francisco				108		108
Detroit				300		300	Seattle, Wash.				41		41
Ft. Worth				. 1		1	Total U.S.		121	101	3,790	101	3,911
Houston				117		117	Montreal	==					
Indianapolis		1		48		49	Ottawa						
Kansas City				17		17	Toronto						
Los Angeles				487		487	Vancouver						
Louisville				57		57	Winnipeg			~~			
Memphis				41		41	Total Canadian						
Miami		3		10		13				_			
Milwaukee				13		13							
Minneapolis				9		9	Total		121	101	3,790	101	3,911

¹/ Preliminary

Lettuce-iceberg: Rail and truck unloads from Florida and other states, October 1980 through June 1981 $\underline{1}/$

	L	1,000 c	artons	receive	d from-	-			1,000 0	artons	receive	i from-	-
City	Flo	rida	Other	states	T	otal	City	Flo	rida	Other	states	То	tal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		4	48	309	48	313	Nashville		1		291		292
Atlanta		19	7	1,063	7	1.082	New Orleans		46		678		724
Baltimore		131	182	1,195	182	1,326	New York City		144	2,399	3,388	2,399	3,532
Birmingham		31		541		572	Oklahoma City		2		294		296
Boston		32	1.645	1,462	1,645	1,494	Philadelphia		61	925	1,761	925	1,822
Buffalo		9	11	617	11	626	Pittsburgh		94	111	1.043	111	1,137
Chicago		5	5,453	1,350	5,453	1,355	Portland, O.			17	830	17	830
Cincinnati		1	17	1,319	17	1,320	Providence, R. I.		1	42	227	42	228
Cleveland		1	17	1,250	17	1,251	St. Louis		3	58	1,041	58	1,044
Columbia, S. C.		131		296		427	Salt Lake City				791		791
Dallas		11		1,387		1,398	San Antonio			20	895	20	895
Denver				1,106		1,106	San Francisco				1,670		1,670
Detroit		1	144	1,463	144	1,464	Seattle, Wash.				1,410		1,410
Ft. Worth		3		211	·	214	Total U.S.		968	11,125	36,452	11,125	37,420
Houston		18		1,231		1,249	Montreal		196	253	684	253	880
Indianapolis			1	686	1	686	Ottawa		43	14	237	14	280
Kansas City				632		632	Toronto		74	413	1,374	413	1,448
Los Angeles				3,620		3,620	Vancouver				668		668
Louisville	***	11		426		437	Winnipeg		1	5	298	5	299
Memphis				150		150	Total Canadian	***	314	685	3,261	685	3,575
Miami		208	28	236	28	444							
Milwaukee				307		307							
Minneapolis				1,276		1,276	Total		1,282	11,810	39,713	11,810	40,995

^{1/} Preliminary

Lettuce-romaine: Rail and truck unloads from Florida and other states, October 1980 through June 1981 $\underline{1}/$

	L	1,000 6	crates	received	from-		l l		1,000 c	rates	received	from-	-
City	Flo	orida		states		otal	City	Flo	orida	Other	states	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		7		7		14	Nashville				3		3
Atlanta		6		25		31	New Orleans		- 3		21		24
Baltimore	****	22		50		72	New York City		142		281		423
Birmingham		3		3		6	Oklahoma City				2		2
Boston		24		126		150	Philadelphia		21		94		115
Buffalo		4		8		12	Pittsburgh		11		9		20
Chicago	_~	7		70		77	Portland, O.				59		5!
Cincinnati		5		19		24	Providence, R. I.		1		1		
Cleveland		5		34		39	St. Louis		1		45		46
Columbia, S. C.							Salt Lake City				9		9
Dallas				67		67	San Antonio				26		26
Denver				39		39	San Francisco				242		242
Detroit		7	·	42		49	Seattle, Wash.				133		133
Ft. Worth				4		4	Total U.S.		293		2,214		2,507
Houston		3		30		33	Montreal						
indianapolis				10		10	Ottawa						
Kansas City				17		17	Toronto						
Los Angeles	~~			682		682	Vancouver						
Louisville		1		3		4	Winnipeg						
Memphis				2		2	Total Canadian						
Miami		20		10		30	•		· - ·				-
Milwaukee				10		10							
Minneapolis				31		31	Total		293		2,214		2,507

^{1/} Preliminary

Lettuce-other: Rail and truck unloads from Florida and other states, October 1980 through June 1981 $\underline{1}/$

		1,000 0	crates 1	eceived	from-				1,000 c	rates	received	from-	-
City	Flo	rida	Other	states	T	otal	City	Flo	rida		states	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		4		6		10	Nashville				5		
Atlanta		10		31		41	New Orleans		1		14		1:
Baltimore		13		25		38	New York City	-	62		95		157
Birmingham		3		6		9	Oklahoma City				10		10
Boston		11		93		104	Philadelphia		13		37		50
Buffalo		2		7		9	Pittsburgh		3		27		.30
Chicago		4		65		69	Portland, O.				70		70
Cincinnati		3		65		68	Providence, R.I.				1		
Cleveland		8		76		84	St. Louis		3		57		66
Columbia, S. C.							Salt Lake City				23		23
Dallas				57		57	San Antonio				41		41
Denver				79		79	San Francisco				307		307
Detroit		6		36		42	Seattle, Wash.				122		122
Ft. Worth				4		4	Total U.S.	==	172		1,841		2,013
Houston		1		15		16	Montreal		66		95		163
Indianapolis		1		28		29	Ottawa		12		16		28
Kansas City			-	21		21	Toronto		51		66		113
Los Angeles				370		370	Vancouver				45		4
Louisville		1		11		12	Winnipeg				19		19
Memphis				6		6	Total Canadian		129		241		370
Miami		23		7		30							
Milwaukee				5		5							
Minneapolis				19		19	Total		301		2,082		2,38

^{1/} Preliminary

Mixed vegetables: Rail and truck unloads from Florida and other states, October 1980 through June 1981 $\underline{1}/$

	T	1,000	cwt re	ceived f	rom				1,000	cwt re	ceived f	rom	
City	Flo	rida	Other	states	Т	otal	City [Flo	orida	Other	states	T	otal
<u> </u>	Rail	Truck	Rail	Truck	Rail	Truck	<u> </u>	Rail	Truck	Rail	Truck	Rail	Truck
Albany							Nashville				5		5
Atlanta							New Orleans						
Baltimore			9		9		New York City			114		114	
Birmingham							Oklahoma City		1		1		2
Boston			33		33		Philadelphia			25		25	
Buffalo		4	1	2	1	6	Pittsburgh			4		4	
Chicago			138		138		Portland, O.						
Cincinnati							Providence, R. I.						
Cleveland							St. Louis			1		1	
Columbia, S. C.							Salt Lake City						
Dallas							San Antonio						
Denver							San Francisco						
Detroit			4		4		Seattle, Wash.						
Ft. Worth							Total U.S.	~-	. 7	330	10	330	17
Iouston	·						Montreal	~-					
ndianapolis							Ottawa						
Kansas City			,				Toronto						
Los Angeles							Vancouver						
Louisville		2		1		3	Winnipeg						
Memphis							Total Canadian						
Miami			1		1								
Milwaukee													
Minneapolis				1		1	Total		7	330	10	330	17

^{1/} Preliminary

Okra: Rail and truck unloads from Florida and other states, October 1980 through June 1981 $\underline{1}/$

	L	1,000 b	ushels	receive	d from-] [_	1,000 b	ushels	received	i from	
City	Flo	orida	Other	states	T	otal	City	Flo	rida	Other	states	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany							Nashville		1		1		2
Atlanta		15		25		40	New Orleans			→	24		24
Baltimore		1				1	New York City		8	17	22	17	30
Birmingham		2		14		16	Oklahoma City				1		1
Boston		3		1		4	Philadelphia		1		3		4
Buffalo							Pittsburgh						
Chicago		6		15		21	Portland, O.			~-			
Cincinnati		1		3		4	Providence, R. I.						
Cleveland		2		5		7	St. Louis		1		1		2
Columbia, S. C.		14		7		21	Salt Lake City						
Jallas				38		38	San Antonio				14		14
Jenver							San Francisco				3		3
Detroit		1		15		16	Seattle, Wash.				2		2
Ft. Worth					·		Total U.S.		63	20	287	20	350
louston	·	2		10		12	Montreal						
ndianapolis							Ottawa						
Cansas City							Toronto						
os Angeles		-	3	83	3	83	Vancouver						
Louisville							Winnipeg						·
Memphis							Total Canadian						
Miami		5				5							
//////////////////////////////////////		-											_
Minneapolis							Total		63	20	287	20	350

^{1/} Preliminary

Peas (other than green): Rail and truck unloads from Florida and other states, October 1980 through June 1981 $\underline{1}/$

		1,000 b	ushels	receive	d from-		1		1,000 b	ushels	receive	d from-	
City	Flo	orida	Other	states	T	otal	City [Flo	rida	Other	states	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck	<u> </u>	Rail	Truck	Rail	Truck	Rail	Truck
Albany							Nashville						
Atlanta		4		7		11	New Orleans				4		4
Baltimore				i		1	New York City		16	62	8	62	24
Birmingham		3		2		5	Oklahoma City				_		
Boston			4	9	4	9	Philadelphia		2		6		8
Buffalo							Pittsburgh						
Chicago		2	9	7	9	9	Portland, O.				3		3
Cincinnati							Providence, R. I.						
Cleveland		2				2	St. Louis						
Columbia, S. C.		2		4		6	Salt Lake City						
Dallas		1		25		26	San Antonio				2		2
Denver							San Francisco				54		54
Detroit		1		5		6	Seattle, Wash.				4		4
t. Worth				1		1	Total U.S.		33	87	281	87	314
Houston				3		3	Montreal						
ndianapolis							Ottawa						
Kansas City							Toronto						
Los Angeles			12	134	12	134	Vancouver						
Louisville							Winnipeg	- -					
Memphis							Total Canadian						
Aiami				2		2							
Milwaukee													
Vinneapolis							Total		33	87	281	87	314

^{1/} Preliminary

Peppers-bell: Rail and truck unloads from Florida and other states, October 1980 through June 1981 1/

		1,000 b	ushels	receive	d from				1,000 b	ushelş	receive	d from	
City	Flo	rida	Other	states	T	otal	City	Flo	rida	Other	states_	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		64		25		89	Nashville		22		17		39
Atlanta		97		71		168	New Orleans		84		100		184
Baltimore		211		107		318	New York City		1,122	10	468	10	1,590
Birmingham		46		37		83	Oklahoma City		16		20		36
Boston		482	6	374	6	856	Philadelphia		310	4	170	4	480
Buffalo		64		31		95	Pittsburgh		199	3	98	3	297
Chicago		218	18	257	18	475	Portland, O.		18		85		108
Cincinnati		116		144		260	Providence, R. I.		48		10		58
Cleveland		155		145		300	St. Louis		94		120		214
Columbia, S. C.		70		24		94	Salt Lake City		19		66		88
Dallas		65		209		274	San Antonio		39		215		254
Denver		22		139		161	San Francisco		24		427		453
Detroit		190		195		385	Seattle, Wash.		63		188		25
Ft. Worth		20		7	·	27	Total U.S.		4,344	43	5,428	43	9,772
Houston		140		401		541	Montreal		384		166		550
Indianapolis		56		33		89	Ottawa		79		30		109
Kansas City		30		64		94	Toronto		560		204		764
Los Angeles		28		982		1,010	Vancouver		29		188		21'
Louisvi ll e		30		28		58	Winnipeg		15		42		5'
Memphis		18		17		35	Total Canadian		1,067		630		1,69
Miami		68	2	21	2	89							
Milwaukee		22		4		26	4						
Minneapolis		74		129		203	Total		5,411	43	6,058	43	11,469

^{1/} Preliminary

Peppers-others: Rail and truck unloads from Florida and other states, October 1980 through June 1981 $\underline{1}/$

		1,000 b	ushels	receive	d from-	-		* *	1,000 b	ushels	receive	d from	
City	Fle	orida	Other	states	T	otal	City	Flo	rida	Other	states	T	otal
<u> </u>	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		2	-	1		3	Nashville						
Atlanta		6		2		8	New Orleans						
Saltimore		4		3		7	New York City		108	49	42	49	150
Birmingham		3		2		5	Oklahoma City				8		8
Boston		35		10		45	Philadelphia		12		2		14
Buffalo				-~			Pittsburgh		5		1		6
Chicago		38		28		66	Portland, O.				4		4
Cincago Cincinnati		3		2		5	Providence, R. I.						
Cleveland		16		6		22	St. Louis		4		2		6
Columbia, S. C.							Salt Lake City				4		4
Dallas		7		62		69	San Antonio				118		118
Denver				31		31	San Francisco				56		56
Detroit		26		4		30	Seattle, Wash.				8		8
Ft. Worth		2		1		3	Total U.S.		276	49	836	49	1,112
Houston				41		41	Montreal						
Indianapolis							Ottawa						
Kansas City		1				1	Toronto						
Los Angeles				398		398	Vancouver						
Louisvi ll e							Winnipeg						
Memphis							Total Canadian						
Miami		3				3							
Milwaukee		1				1			•				
Minneapolis							Total		276	49	836	49	1,112

^{1/} Preliminary

Potatoes-chipper: Rail and truck unloads from Florida and other states, October 1980 through June 1981 $\underline{1}/$

	L	1,000	cwt re	ceived f	rom]		1,000	cwt re	ceived f	rom	
City	Flo	rida	Other	states	T	otal	City	Flo	rida	Other	states	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany							Nashville						
Atlanta		128	2	161	2	289	New Orleans						
Baltimore		39		115		154	New York City						
Birmingham		99	87	196	87	295	Oklahoma City						
Boston		12		39		51	Philadelphia						·
Buffalo		5		22		27	Pittsburgh						
Chicago		14		98		112	Portland, O.			'	183		183
Cincinnati		49		186		235	Providence, R.I.		51		102		15
Cleveland		14		67		81	St. Louis		27	3	156	3	183
Columbia, S. C.							Salt Lake City				301		303
Dallas	~-			626		626	San Antonio				325		32
Denver	~			477		477	San Francisco				263		263
Detroit		163	90	725	90	888	Seattle, Wash.				278		278
t. Worth	₩			51		51	Total U.S.		795	273	5, 999	273	6,794
Iouston		***					Montreal		·				-
ndianapolis	~-						Ottawa						-
Kansas City	~-	29		402		431	Toronto						_
Los Angeles							Vancouver						_
_ouisville		108	91	576	91	684	Winnipeg						
Memphis	~-						Total Canadian						
/liami													
Milwaukee	*-	10		41		51							
Minneapolis		47		609		656	Total		795	273	5,999	273	6,794

^{1/} Preliminary

Potatoes-seed: Rail and truck unloads from Florida and other states, October 1980 through June 1981 $\underline{1}/$

	L	1,000	cwt re	eceived :	from				1,000	ewt r	eceived i	from	,
City	Flo	orida	Other	states	ı	'otal	Cit y [Flo	rida	Other	states	1	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany							Nashville						
Atlanta				24		24	New Orleans						
Baltimore	-						New York City						
Birmingham	-			8		8	Oklahoma City						
Boston							Philadelphia						
Buffalo							Pittsburgh			~-			
Chicago		***		3		3	Portland, O.						
Cincinnati		·		22		22	Providence, R. I.						
Cleveland				3		3	St. Louis			4	30	4	30
Columbia, S. C.				1		1	Salt Lake City						
Dallas				15		15	San Antonio				6		- 6
Denver							San Francisco						
Detroit							Seattle, Wash.				1		1
Ft. Worth							Total U.S.			15	129	15	129
Iouston							Montreal				~~		
ndianapolis							Ottawa					-	
Kansas City			. 1	1	1	1	Toronto						
Los Angeles							Vancouver						
Louisville			10	15	10	15	Winnipeg						
Memphis							Total Canadian						
Miami													
Milwaukee													
Minneapolis					~~		Total			15	129	15	129

^{1/} Preliminary

Potatoes-table: Rail and truck unloads from Florida and other states, October 1980 through June 1981 $\underline{1}/$

	L	1,000	cwt re	ceived f	rom				1,000	cwt re	ceived f	rom	
City	Flo	rida	Other	states	T	otal	City	Flo	rida	Other	states	Te	otal
· · · · · · · · · · · · · · · · · · ·	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany	<u></u>	7	46	285	46	292	Nashville		7.	373	135	373	142
Atlanta		137	309	777	309	914	New Orleans		19	71	349	71	368
Baltimore		70	207	840	207	910	New York City	·	60	1,749	2,020	1,749	2,080
Birmingham		53	200	433	200	486	Oklahoma City		13	8	742	8	756
Boston		11	531	1,130	631	1,141	Philadelphia	1	110	497	944	498	1,054
Buffalo		29	129	341	129	370	Pittsburgh	:1	51	234	-680	235	731
Chicago	4	38	825	1,485	829	1,523	Portland, O.	·	3		572		578
Cincinnati		42	430	659	430	701	Providence, R. I.		· 3	84	187	84	190
Cleveland		25	291	740	291	765	St. Louis		12	413	737	413	749
Columbia, S. C.		74	29	223	29	297	Salt Lake City		3		483		486
Dallas		14	262	1,301	262	1,315	San Antonio		· 7	113	567	113	574
Denver		. 6	2	682	2	688	San Francisco		17		1,370		1,387
Detroit		17	539	568	539	585	Seattle, Wash.		- 12	2	1,219	2	1,231
Ft. Worth		2	19	156	19	158	Total U.S.	6	996	8, 599	27,137	8,605	28, 133
Houston	·	24	231	1,198	231	1,222	Montreal		36	238	881	238	917
Indianapolis		. 8	61	644	61	652	Ottawa	<u></u>	8	83	375	83	383
Kansas City		8	273	501	273	509	Toronto	2	28	860	604	862	632
Los Angeles		32		3,364		3,396	Vancouver		9	- 22	842	22	851
Louisville		20	120	412	120	432	Winnipeg		2	13	390	13	392
Memphis		3	31	230	31	233	Total Canadian	2	83	1,216	3,092	1,218	3,175
Miami		38	290	196	290	234						<u></u>	
Milwaukee		7	46	240	46	247							-
Minneapolis		14	184	727	184	741	Total	- 8	1,079	9,815	30,229	9,823	31,308

^{1/} Preliminary

Radishes: Rail and truck unloads from Florida and other states, October 1980 through June 1981 $\underline{1}/$

		1,000 0	eartons	receive	d from-				1,000 c	artons	receive	d from-	-
City	Flo	rida	Other	states	To	otal	City	Flo	rida	Other	states	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany	٠	40		8		48	Nashvi ll e		- 56	***	43		99
Atlanta		63		32		95	New Orleans		39		- 3		42
Baltimore		131		23	·	154	New York City		264	. 3	147	. 3	411
Birmingham		53		7		60	Oklahoma City		78		- 59		137
3oston		236		125		361	Philadelphia		163	:	- 69		232
Buffalo		37		17		. 54	Pittsburgh		155		38		193
Chicago		195		68		263	Portland, O.				294		294
Cincinnati	3,482	69		67	3,482	136	Providence, R. I.		. 2	€ Aim			2
Cleveland		134		98		232	St. Louis		200		95		298
Columbia, S. C.		11	·	1		12	Salt Lake City				200		200
Dallas		135	and there	81		216	San Antonio		48	-	. 17		68
Denver		41		187		228	San Francisco		-8	, . 	399		407
Detroit		240		68		308	Seattle, Wash.		12	.;	434		446
ft. Worth	·	15		1		16	Total U.S.	3,482	3,184	- 3	4,364	3,485	7,548
Jouston		201		108		309	Montreal		197		144		341
ndianapolis		113		47		160	Ottawa		52		- 26		78
Cansas City		100		57		157	Toronto	٠	389	; , -	174		563
Los Angeles		48		1,452		1,500	Vancouver		2		192		194
_ouisville		102		48		150	Winnipeg		64		36		100
<i>l</i> emphis		23		34		57	Total Canadian		704		572		1,276
Miami		67		1		68				-			
Milwaukee		4		2		6							
Minneapolis		101		34		135	Total	3,482	3,888	. 3	4,936	3,485	8,824

^{1/} Preliminary

Spinach: Rail and truck unloads from Florida and other states, October 1980 through June 1981 $\underline{1}/$

	1.	1,000 b	ushels	receive	d from		1		1,000 b	ushels	receive	d from	
City	Flo	orida	Other	states	T	otal	City [Flo	rida	Other	states	T	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany				7		7	Nashville				7		7
tlanta		1		68		69	New Orleans				39		39
altimore		5		56		61	New York City		18	4	350	4	368
Birmingham		1		18		19	Oklahoma City				18		18
oston		·	27	256	27	256	Philadelphia		· _==		81		81
luffalo				118		118	Pittsburgh				36		36
hicago		3		196		199	Portland, O.				49		49
incinnati		-		30		30	Providence, R. I.				. 2		. :
leveland		1		74		75	St. Louis			***	67		6
olumbia, S. C.		1		7		8	Salt Lake City				23		2:
allas			'	72		72	San Antonio				121		12
enver				74		74	San Francisco				313		313
etroit				56		56	Seattle, Wash.				115		119
t. Worth				2		2	Total U.S.		38	31	3,125	31	3,16
(ouston				51		51	Montreal		5		94		91
ndianapolis				12		12	Ottawa				38		38
ansas City				9		9	Toronto		3		281		28-
os Angeles				704		704	Vancouver				131		13:
ouisville				40		40	Winnipeg				6		
lemphis		'		8		8	Total Canadian		8		550		558
liami		8		15		23							
Iilwaukee													
Ainneapolis				31		31	Total		46	31	3,675	31	3,72

^{1/} Preliminary

Squash: Rail and truck unloads from Florida and other states, October 1980 through June 1981 $\underline{1}/$

		1,000 b	usheis	received	d from	_			1,000 b	ushels	receive	l from	<u>,</u>
City	Fi	orida		states		otal	City [Flo	orida	Other	states	Т	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		12		26		38	Nashville		18		7		25
Atlanta		106		60		166	New Orleans		30		25		55
Baltimore	·	55		43		98	New York City		299	48	377	48	676
Birmingham		36	·	16		52	Oklahoma City		11		6		17
Boston		114		423		537	Philadelphia		50		. 67		117
Buffalo		19		14		33	Pittsburgh		39		25	'	64
Chicago		71	1	81	1	152	Portland, O.		2		76	'	78
Cincinnati		33		48		81	Providence, R. I.		10		18		28
Cleveland		32		55		87	St. Louis		28		30		58
Columbia, S. C.	**	47		40		87	Salt Lake City				32		32
Dallas		96		181		277	San Antonio		18		126		144
Denver		6		113	٠	119	San Francisco		3		372	·	375
Detroit	~-	49		63		112	Seattle, Wash.		13		169		182
Ft. Worth		15		3		18	Total U.S.		1,455	49	3,517	49	4,972
Houston		67		60		127	Montreal		42		31		73
indianapolis		15		6		21	Ottawa		13		18		31
Kansas City		12		34		46	Toronto		79		85		164
Los Angeles		12		852		864	Vancouver		2		89		. 91
Louisville		11		5		16	Winnipeg				11	'	11
Memphis		- 15		6		21	Total Canadian		136		234		370
Mlami		90		34		124		-					
Milwaukee	,	6		1		7							
Minneapolis		. 15		23		38	Total		1,591	49	3,751	49	5,342

^{1/} Preliminary

Strawberries: Rail and truck unloads from Florida and other states, October 1980 through June 1981 $\underline{1}/$

		1,000	flats r	eceived	from-		Ĺ		1,000	flats re	eceived	from	
City	Flo	rida	Other	states	T	otal	City [Flo	orida	Other	states	To	tal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		37		49		86	Nashville		45		126		171
Atlanta		191	8	357	8	548	New Orleans		90		197		28
Baltimore		202	33	336	33	538	New York City	58	411	517	1.324	575	1,73
Birmingham		62		86		148	Oklahoma City		13		123		130
Boston	28	208	106	651	134	859	Philadelphia	27	187	134	463	161	650
Buffalo		25		90		115	Pittsburgh	1	82	53	352	54	434
Chicago	13	142	197	537	210	679	Portland, O.				231		23
Cincinnati		124		516		640	Providence, R.I.		4		3		•
Cleveland	3	88	32	451	35	539	St. Louis		21	4=	517		53
Columbia, S. C.		49		18		67	Salt Lake City				417		41
Dallas		41		523		564	San Antonio		14		267		28:
Denver			1	482	1	482	San Francisco		1	5	1,217	5	1,21
Detroit	2	151	19	542	21	693	Seattle, Wash.	4		2	526	6	52
Ft. Worth		2		118		120	Total U.S.	139	2,494	1,127	14,192	1,266	16,68
Houston		15		513		528	Montreal		76	1	150	1	22
Indianapolis		62		308		370	Ottawa		28		162		19
Kansas City		28		376		404	Toronto		129		593		72:
Los Angeles	3	3	20	1,700	23	1,703	Vancouver			3	228	3	22
Louisville		38		119		157	Winnipeg		1		122		12
Memphis		27		62		89	Total Canadian		234	4	1,255	4	1,48
Miami ,		98		70		168			-				
Milwaukee				8		8				-	1		
Minneapolis		33		517		550	Total	139	2,728	1,131	15,447	1,270	18,17

^{1/} Preliminary

Tomatoes: Rail and truck unloads from Florida and other states, October 1980 through June 1981 $\underline{\bf 1}/$

		1,000 0	artons	receive	d from-	-		1,000 cartons received from					
City	Fic	rida	Other	states	T	otal	City	Flo	orida	Other	states		otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		141		50		191	Nashville		344		147		491
Atlanta		709		373		1,082	New Orleans		441		331		772
Baltimore		526		387		913	New York City		2,680	65	1,116	65	3,796
Birmingham		352		288		640	Oklahoma City		8	·	72		80
Boston		1,753	21	742	21	2,495	Philadelphia		968	13	472	13	1,440
Buffalo		205		123		328	Pittsburgh		553	13	243	13	796
Chicago		1,070	62	855	62	1,925	Portland, O.		156		374		530
Cincinnati		440		489		929	Providence, R. I.		64		41		105
Cleveland		298		513		811	St. Louis		296		358		654
Columbia, S. C.		992		313		1,305	Salt Lake City		15		364		379
Dallas		497		1,153		1,650	San Antonio		482	44	603	44	1,085
Denver		308		531		839	San Francisco		171		1,322		1,493
Detroit		593	1	354	1	947	Seattle, Wash.		408		632		1,040
Ft. Worth		57		. 52		109	Total U.S.		17,891	238	19,573	238	37,464
Houston	-~	586		884		1,470	Montreal		670		418		1,088
Indianapolis		401		298		699	Ottawa		210		97		307
Kansas City		163		359		522	Toronto		1,035	2	678	2	1,713
Los Angeles		715		4,810		5,525	Vancouver		211	1	527	1	738
Louisville		313		275		588	Winnipeg		188	·	· · 93		281
Memphis		105		114		219	Total Canadian		2,314	3	1,813	3	4,127
Miami		649	13	130	13	779							
Milwaukee		27		33		60							
Minneapolis		405	6	372	6	777	Total		20,205	241	21,386	241	41,591

^{1/} Preliminary

Tomatoes-cherry: Rail and truck unloads from Florida and other states, October 1980 through June 1981 $\underline{1}/$

		1,000 c	artons	receive	d from			1,000 cartons received from					
City	Flo	orida	Other	states	T	otal	City [Flo	rida	Other	r states	Т	otal
	Rail	Truck	Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		3		7		10	Nashville		2		2		4
Atlanta		12		84		96	New Orleans		6	~~	16		2:
Baltimore		12		29		41	New York City		34	1	63	1	91
Birmingham		8		17		25	Oklahoma City				1		
Boston	4	38	8	103	12	141	Philadelphia		19		37		54
Buffalo		2		3		5	Pittsburgh		8		22		31
Chicago		20	1	84	1	104	Portland, O.				25		2:
Cincinnati		26		77		103	Providence, R.I.		1		3		
Cleveland		14		38		52	St. Louis		10		55		6
Columbia, S. C.		9		4		13	Salt Lake City				14		1.
Dallas		8		72		80	San Antonio		1		52		5
Denver				46		46	San Francisco				97		91
Detroit		22		59		81	Seattle, Wash.				60		6
Ft. Worth		2		1		3	Total U.S.	4	287	10	1,651	14	1,93
louston		7		72		79	Montreal						_
ndianapolis		. 8		73		81	Ottawa						-
Kansas City		4		34		38	Toronto						-
Los Angeles		3		353		356	Vancouver						-
Louisville		2		9		11	Winnipeg						-
Memphis		1		6		. 7	Total Canadian						_
Miami		1		1		2							
Milwaukee				2		2						•	
Minneapolis		4		30		34	Total	4	287	10	1,651	14	1,93

^{1/} Preliminary

Watermelons: Rail and truck unloads from Florida and other states, January 1980 through July 1981 $\underline{1}/$

		1,000	ewt re	eceived f	rom			1,000 cwt received from					
City	Florida Rail Truck		Other	states	T	otal	City	Flo	rida		states		otal
			Rail	Truck	Rail	Truck		Rail	Truck	Rail	Truck	Rail	Truck
Albany		40		22		62	Nashville		47		4		51
Atlanta		165		232		397	New Orleans		158		120	Pag 400	278
Baltimore		202		163		365	New York City		408	1	374	1	782
Birmingham		60		20		70	Oklahoma City		3		131		134
Boston		195		248		443	Philadelphia		162		173		335
Buffalo		45		32		77	Pittsburgh		169		74		243
Chicago		228	1	273	1	501	Portland, O.			6	101	6	101
Cincinnati		71		52		123	Providence, R. I.		17		19		36
Cleveland		178		102		280	St. Louis		98		68		166
Columbia, S. C.		266		254		520	Salt Lake City				138		138
Dallas		1		253		254	San Antonio				93		93
Denver		. 8	1	175	1	183	San Francisco	·			193		193
Detroit		247		170		417	Seattle, Wash.		1	1	175	1	176
Ft. Worth				6		6	Total U.S.		3,020	10	4,973	10	7, 993
Houston		13		247		260	Montreal	==	111		78		189
ndianapolis		36		22		58	Ottawa		20		26		46
Kansas City		25		98		123	Toronto		228		142		370
Los Angeles		23		729		752	Vancouver			4	53	4	58
Louisville		59		48		107	Winnipeg		3		41		44
Memphis		28		17		45	Total Canadian		362	4	340	4	702
Miami		9		8		17							•
Milwaukee		44		11		55							
Minneapolis		24		128		152	Total		3.382	14	5,313	14	8,695

^{1/} Preliminary

Tomatoes: Total recorded movement for Florida, Mexico and the U.S. in one thousand cartons; by weeks, crop years 1978-79, 1979-80 and 1980-81

	- 1				Total	l recorded move	ment			
	ĺ		Florida			Mexico			U.S. 1/	
		1978-79	1979-80	1980-81	1978-79	1979-80	1980-81	1978-79	1979-80	1980-81
						1,000 cartons				
ct.	4				107	37	110	1,423	1,410	1,427
	11		3		123	43	100	1,593	1,740	1,883
	18	17	3	7	133	47	110	1,613	1,850	1,737
	25	90	13	153	50	40	87	1,427	1,490	1,557
lov.	1	180	123	530	83	63	83	1,347	1,193	1,600
	8	537	257	483	77	143	43	1,343	1,223	1,497
	15	633	360	567	113	93	77	1,403	857	1,447
	22	917	783	953	160	133	93	1,580	1,217	1,537
	29	1,010	1,017	1,177	63	110	50	1,257	1,357	1,523
ec.	6	1,193	1,170	1,043	60	143	43	1,467	1,570	1,353
	13	1,383	1,340	1,463	50	113	50	1,590	1,690	1,800
	20	1,283	1,160	1,240	77	153	73	1,430	1,500	1,527
	27	923	1,230	743	173	203	63	1,147	1,553	920
	•			1 005	410	222	00	1 150	1 100	1 050
an.	3	717	787	1,097	410	330	80	1,153	1,177	1,270
	10	983	973	1,407	577	357	193	1,577	1,370	1,727
	17	840	947	1,317	587	593	347	1,440	1,567	1,757
	24	707	1,197	730	970	1,007	360	1,680	2,230	1,163
	31	620	1,063	767	973	953	387	1,597	2,027	1,200
eb.	7	557	677	707	1,403	853	677	1,967	1,533	1,397
	14	437	757	597	1,130	1,000	960	1,570	1,760	1,570
	21	423	613	363	1,530	1,248	1,123	1,957	1,860	1,490
	28	433	687	340	1,340	1,213	1,070	1,777	1,900	1,413
lar.	7	687	840	230	1,440	1,071	1,370	2,130	1,910	1,603
	14	427	617	113	1,137	967	1,163	1,570	1,583	1,277
	21	513	907	53	1,073	1,323	1,607	1,593	2,237	1,660
	28	470	917	50	1,093	1,213	1,327	1,563	2,143	1,377
pr.	4	473	820	287	1,470	1,314	1,340	1,947	2,146	1,643
.	11	540	733	803	1, 213	1,103	1,300	1,753	1,840	2,103
	18	820	893	1,153	740	1,460	1,057	1,560	2,356	2,210
	25	1,243	597	1,437	1,073	1,203	963	2,323	1,810	2,400
Лау	2	1,027	573	2,003	1,187	1,198	350	2,214	1,773	2,353
viay	9	940	950	-	1,050	•	420	2,000	1,987	2,933
				2,467	940	1,023 627	330		1,780	2,600
	16	1,317	1,110	2,137		627 603		2,273	2,607	2,600 2,273
	23	2,193	1,893	1,887	533		203	2,763		-
	20	1,697	2, 203	1,893	440	330	180	2,203	2,627	2,347
une		1,430	1,867	1,310	433	253	137	2,213	2,360	1,903
	13	807	1,473	597	283	180	143	1,537	2,050	2,077
	20	300	797	323	217	173	70	2,283	1,637	2,840
	27	216	257	273	127	137	73	2,713	1,933	2,753
fuly	4	153	306	30	100	90	57	2,683	2,570	1,810
тот	AL	29,136	32,913	32,730	24,738	23,143	18, 269	70,659	71,423	70,957

 $[\]underline{1}/$ Includes Florida, Mexico and other origins shipping tomatoes to U.S. markets.

Vegetable and melon imports: Imports of vegetables and melons via Florida ports by country of origin, by weeks and months, crop year 1980-81

		Tom	atoes	Canta	oups	Honey	lews	Watermelons
	eek ded	Bahamas	Panama	Honduras	Other	Guatemala	Other	Guatemala
1980)-81	1,000 cartons	1,000 cartons	1,000 cwt	1,000 cwt	1,000 cwt	1,000 cwt	1,000 cwt
Dec	6					- -	.==	
	13							
	20							
	27							
Jan	3				'			
	10							
	17							
	24	1						
	31	1	1					
Feb	7	1	1					
	14	1	1					
	21	1	2					
	28	2	1	2	1	3	1	
Mar	· 7	2	1	2	1	4	1	
	14	3	1	1		6	2	'
	21	1		2	1	6	1	
	28	1		3		5	2	
Apr	4	1		2	1	7	2	1
	11	3		2	1	8	1	2
	18			2		5	1	· 1 ,
	25			<u></u>				1
May	2	spin fright	~ −	ditro-to-				1
	9	nyi Mg	vian spin					1
	16							
	23							
	30							
Total	. *	18	8	16	5	44	11	7

	Toma	toes	Canta	oups	Honey	lews	Watermelons	
Month	Bahama s	Panama	Honduras	Other	Guatemala	Other	Guatemala	
1980-81	1,000 cartons	1,000 cartons	1,000 cwt	1,000 cwt	1,000 cwt	1,000 cwt	1,000 cwt	
)ec			***					
an	2	· 1	÷-,				-	
°eb	5	5	2	1	3	1		
<i>l</i> ar	7	2 .	8	2	21	6		
pr	4		6	2	20	4	5	
l ay						 -	2	
otal	18	. 8	16	5	44	11	7	

NOTE: Pompano interstate shipments of Mexican produce imported through Arizona and Texas points, 1980-81 crop year, 1,000 package units: Cucumbers, bushels 234: Eggplant, cartons 7; Okra, crates 27; Peppers, cartons 21; Squash, bushels 8. This data has not been previously reported in the above tables. There was an additional amount of West Mexico produce brought into Florida for sale within the state, especially cucumbers and tomatoes for Jacksonville, Plant City and Tampa repackers.

Vegetable and melon imports: Imports of vegetables and melons via Florida ports by country of origin, by weeks and months, crop year 1980-81

		Cucu	mbers	Ok	ra.	Pea	ıs	Peppers
	eek ded	Bahamas	Honduras	Guatemala	Nicaragua	Guatemala	Other	Honduras
198	0 - 81	1,000	1,000	1,000	1,000	1,000	1,000	1,000
		bushels	bushels	bushels	bushels	bushels	bushels	bushels
Dec	6	5						
	13	7						
	20	8						
- .	27	7						
Jan	3	18						
	10	16	1					
	17	13	1					***
	24	18	1					
m . 1.	31	9	1					
Feb	7	30	1			2		
	14 21	24	1		1	2		- -
	28	32	2	2		3		1
Mar	26 7	24 11	3	2	1	3		
MHL	14	11 13	2	2		3		
	21	13 24	3 2	3 2		3	1	
	28	25	2	2	. 1	3 2	1	1
Apr	4	25 14	Z 	4			1	1
whr	11	11				2 1	1 1	
	18	7				1		
	25							
May	23		 					
y	9							
	16							/
	23							
	30							
Total		316	20	13	3	24	5	3

	Cucu	mbers	Ok	ra	Per	as	Peppers
Month	Bahamas	Honduras	Guatemala	Nicaragua	Guatemala	Other	Honduras
1980-81	1,000 bushels						
Dec	27				- -		
^T an	74	4			- -		
Feb	110	7	4	2	10		1
Mar	73	9	9	1	11	3	2
\ pr	32				3	2	
A ay							
l'otai	316	20	13	3	24	5	3